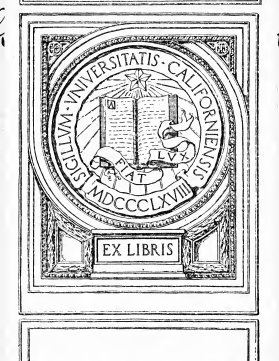
TA 552 R3



\$B 5P \2.

IN MEMORIAM

J. Henry Senger



902

or of or of

`

Raymond, William Jeet.

# PAGES OF TABLES

### RAYMOND'S PLANE SURVEYING

Copyright, 1896, by American Book Company

2 レ

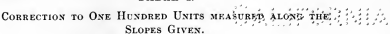
TR 552.

IN MEMORIAM

Frad To Henry Services

### V. TABLES.

### TABLE I.



Units rise in 100.	CORRESPONDING VERTICAL ANGLE.	Correction.
1.02	o° 35′	0.005
2.01	1° 09'	0.020
3.03	1° 44′	0.046
4.02	2° 18′	180.0
5.01	2° 52′	0.125
6.00	3° 26′	0.179
7.00	4° 00′	0.244
8.02	4° 35′	0.320
9.01	5° 09′	0.404
10.01	5° 43′	0.497
20.01	11° 19′	1.617
30.00	16° 42′	4.218
40.00	21° 48	7.151
50.00	26° 34′	10.559

### TABLE II.1

# CORRECTION COEFFICIENT FOR TEMPERATURE AND HYGROMETRIC CONDITIONS.

This correction is used when no hygrometric observations have been made. To the difference in altitude found in Table III. for the given barometer readings is added algebraically the product of that difference and the correction below given, according to the formula, Diff. Alt. = (Diff. by Table III.) (1+c).

SUM O. T.2	CORR. COEFF.3		Corr. Coeff.	SUM O. T.	CORR. COEFF.	
o°	0.1024	70°	0.0273	1400	0.0471	
10	0.0915	80	0.0166	150	0.0575	
20	0.0806	90	0.0058	160	0.0677	
30	0.0698	100	0.0049	170	0.0779	
40	0.0592	110	0.0156	180	0.0879	
50	0.0486	120	0.0262			
60	0.0380	130	0.0368			

<sup>&</sup>lt;sup>1</sup> Computed from Tables I. and IV., Appendix 10, "U.S. Coast Survey Report" for 1881.

<sup>&</sup>lt;sup>2</sup> Sum of Observed Temperatures. <sup>3</sup> Correction Coefficient.

### TABLE III.1

### BAROMETRIC ELEVATIONS.

Giving altitudes above arbitrary sea level (barometer reading 30 inches) for various barometer readings B.

To determine difference of elevation of two points having barometer readings B and  $B_1$ , take from the table the altitudes corresponding to B and  $B_1$ , and correct their difference by Table II. The corrected difference is the quantity required.

В.	A.	DIFF. FOR .01.	B.	A.	DIFF. FOR .01.	В.	A.	DIFF. FOR .01.
Inches.	Feet.	Feet.	Inches.	Feet.	Feet.	Inches.	Feet.	Feet.
11.0 11.1 11.2 11.3 11.4 11.5 11.6 11.7 11.8 11.9 12.0 12.1 12.2 12.3 12.4 12.5 12.6 12.7 12.8 12.9 13.0 13.1 13.2 13.3 13.4 13.5 13.6 13.7	27,336 27,090 26,846 26,664 26,364 26,126 25,890 25,656 25,424 25,194 24,966 24,740 24,516 24,294 24,073 23,854 23,637 23,421 23,207 22,995 22,785 22,576 22,368 22,162 21,958 21,757 21,557 21,557	Feet.  -24.6 24.4 24.2 24.0 23.8 23.6 23.4 23.2 23.0 22.8 22.6 22.4 22.2 22.1 21.9 21.7 21.6 21.4 21.2 21.0 20.9 20.8 20.6 20.4 20.1 20.0 19.9	14.0 14.1 14.2 14.3 14.4 14.5 14.6 14.7 14.8 14.9 15.0 15.1 15.2 15.3 15.4 15.5 15.6 15.7 15.8 15.9 16.0 16.1 16.2 16.3 16.4 16.5 16.6 16.7	20,765 20,570 20,377 20,186 19,997 19,809 19,623 19,437 19,252 19,068 18,886 18,705 18,525 18,346 18,168 17,992 17,817 17,643 17,470 17,298 16,958 16,789 16,621 16,454 16,288 16,124 15,961	Feet.  - 19.5 19.3 19.1 18.9 18.8 18.6 18.6 18.5 18.4 18.2 18.1 18.0 17.9 17.8 17.6 17.5 17.4 17.3 17.2 17.1 16.9 16.8 16.7 16.6 16.4 16.3 16.3	17.0 17.1 17.2 17.3 17.4 17.5 17.6 17.7 17.8 17.9 18.0 18.1 18.2 18.3 18.4 18.5 18.6 18.7 18.8 18.9 19.0 19.1 19.2 19.3 16.4 19.5 19.6	15,476 15,316 15,157 14,999 14,842 14,686 14,531 14,377 14,223 14,070 13,918 13,767 13,617 13,468 13,319 13,172 13,025 12,879 12,733 12,589 12,445 12,302 12,160 12,018 11,877 11,598 11,459	Feet.  -16.0 15.9 15.8 15.7 15.6 15.5 15.4 15.3 15.2 15.1 15.0 14.9 14.7 14.6 14.6 14.4 14.3 14.2 14.2 14.1 14.0 13.9 13.8
13.8 13.9 14.0	21,160 20,962 20,765	19.8 -19.7	16.8 16.9 17.0	15,798 15,636 15,476	16.2 -16.0	19.8 19.9 20.0	11,321 11,184 11,047	13.7 -13.7

 $<sup>^{\</sup>rm 1}$  Taken from Appendix 10, "U.S. Coast and Geodetic Survey Report" for 1881.

TABLE III. (continued).

В.	Α.	DIFF. FOR .01.	В.	Α.	DIFF. FOR .01.	В.	Α.	DIFF. FOR .01.
Inches.	Feet.	Feet.	Inches.	Feet.	Feet.	Inches.	Feet.	Feet.
20.0	11,047	-13.6	23.7	6,423	-11.5	27.4	2,470	- 9.9
20. I	10,911	13.5	23.8	6,308	11.4	27.5	2,371	9.9
20.2	10,776	13.4	23.9	6,194	11.4	27.6	2,272	9.9
20.3	10,642	13.4	24.0	6,080	11.3	27.7	2,173	9.9
20.4	10,508	13.3	24. I	5,967	11.3	27.8	2,075	9.8
20.5	10,375	13.3	24.2	5,854	11.3	27.9	1,977	9.7
20.6	10,242	13.3	24.3	5,741	11.2	28.0	_1,88o	9.7
20.7	10,110	13.1	24.4	5,629	11.1	28. I	1,783	9.7
20.8	9,979	13.1	24.5	5,518	11.1	28.2	1,686	9.7
20.9	9,848		24.6	5,407		28.3	1,589	
21.0	9,718	13.0	24.7	5,296	11.1	28.4	1,493	9.6
21.1	9,589	12.9	24.8	5,186	11.0	28.5	1,397	9.6
21.2	9,460	12.9	24.9	5,077	10.9	28.6	1,302	9.5
21.3	9.332	12.8	25.0	4,968	10.9	28.7	1,207	9.5
21.4	9,204	12.8	25.1	4,859	10.9	28.8	1,112	9.5
21.5	9,077	12.7	25.2	4,751	10.8	28.9	1,018	9.4
21.6	8,951	12.6	25.3	4,643	10.8	29.0	924	9.4
21.7	8,825	12.6	25.4	4,535	10.8	29. I	830	9.4
21.8	8,700	12.5	25.5	4,428	10.7	29.2	736	9-4
21.9	8,575	12.5	25.6	4,321	10.7	29.3	643	9.3
22.0	8,451	12.4	25.7	4,215	10.6	29 4	550	9.3
22. I	8,327	12.4	25.8	4,109	10.6	29.5	458	9.2
22.2	8,204	12.3	25.9	4,004	10.5	29.6	366	9.2
22.3	8,082	12.2	26.0	3,899	10.5	29.7	274	9.2
22.4	7,960	12.2	26.1	3,794	10.5	29.7	182	9.2
22.5	7,838	12.2	26.2	3,690	10.4	29.9	91	9.1
22.6	7,717	12.1	26.3	3,586	10.4	30.0	00	9.1
		12.0	26.4		10.3	- 1	19-	9.1
22.7	7,597	12.0		3,483	10.3	30.1	-91 181	9.0
1	7,477	11.9	26.5 26.6	3,380	10.3	30.2		9.0
22.9	7,358	11.9	1	3,277	10.2	30.3	271	9.0
23.0	7,239	11.8	26.7	3,175	10.2	30.4	361	9.0
23. I	7,121	11.7	26.8	3,073	10.1	30.5	451	8.9
23.2	7,004	11.7	26.9	2,972	10.1	30.6	540	8.9
23.3	6,887	11.7	27.0	2,871	10.1	30.7	629	8.8
23.4	6,770	11.6	27. I	2,770	10.0	30.8	717	8.8
23.5	6,654	11.6	27.2	2,670	10.0	30.9	805	-8.8
23.6	6,538	-11.5	27.3	2,570	- 10.0	31.0	-893	
23.7	6,423		27.4	2,470				

### APPENDIX.

TABLE IV.

POLAR DISTANCE OF POLARIS. For January 1 of years named.

-									
1894	1897	1900	1903	1906	1909	1912	1915	1918	1921
1° 15.43′	1° 14.50′	1° 13.55′	1° 12.62′	1° 11.68′	1° 10.75′	1° 09.82′	ı° 08.88′	1° 07.97′	1° 07.03′

Sin of azimuth at elongation  $=\frac{\sin polar \ distance}{\cos ine \ latitude}$ .

 $\label{eq:Latitude} \textbf{Latitude} = \textbf{altitude} \ \ \textbf{of Polaris at culmination} \ \pm \ \textbf{polar distance} - \textbf{refraction correction given below}.$ 

LATITUDE.	CORRECTION, MINUTES.	LATITUDE.	Correction, Minutes.
20° 30	2.60 1.65	50°	0.80 0.55
40	1.13	50	0.55

### TABLE V.1

Amount and Variation of the Magnetic Needle from its Mean Daily Position.

The letters E and W indicate which side of the mean position the needle points.

SEASON AND POSITION IN LATITUDE.	LOCAL MEAN TIME; MORNING HOURS.							
SEASON AND I OSITION IN HAITIUDE.	6 <sup>h</sup>	7 <sup>h</sup>	8h	9 <sup>h</sup>	10h	ııh	12h	
December, January, February:	1	1	,	1	1		7	
Latitude 37° to 49°	0.7 E	1.1 E	1.9 E	2,2 E	1.5 E	0.1 W	1.8 W	
Latitude 25° to 37°	o.i W	0.1 E	1.0 E	2.0 E	2,2 E	1.1 E	0.5 W	
March, April, May:							-15	
Latitude 37° to 49°	2.6 E	3.8 E	4.4 E	3.5 E	1.2 E	1.6 E	3.8 W	
Latitude 25° to 37°	1.6 E	2.8 E	3.3 E	2.6 E	I.I E	0.6 W		
June, July, August:	· -		3.3 -			0.0	-19 11	
Latitude 37° to 49°	4.0 E	5.6 E	5.7 E	4.5 E	1.7 E	1.6 E	4.1 W	
Latitude 25° to 37°	2.4 E			2.9 E	0.5 E	1.6 W		
September, October, November:		4	7.2.22	,	0.5 2	1.0 11	2.0 11	
Latitude 37° to 49°	1.8 E	2.6 E	3.1 E	2.5 E	1.0 E	1.5 E	3.3 W	
Latitude 25° to 37°	0.9 E		2.6 E	2.1 E	0.6 E	0.9 W	2.I W	

SEASON AND POSITION IN LATITUDE.	LOCAL MEAN TIME; AFTERNOON HOURS.								
SEASON AND TOSITION IN LATITUDE.	oh	ıh	2 <sup>h</sup>	3 <sup>h</sup>	4 <sup>h</sup>	5 <sup>h</sup>	6 <sup>h</sup>		
December, January, February:	1	1	1	1	1	1	,		
Latitude 37° to 49°	1.8 W	2.9 W	2.8 W	2.1 W	1.3 W	0.7 W	0.2 W		
Latitude 25° to 37°	0.5 W	2.9 W 1.5 W	1.8 W	1.6 W	1.0 W	0.4 W	o.i W		
March, April, May:									
Latitude 37° to 49°	3.8 W	4.8 W	4.6 W	3.8 W	2.5 W	1.4 W	0.7 W		
Latitude 25° to 37°	1.9 W	2.6 W	2.8 W	2.4 W	1.6 W	0.0 W	0.5 W		
June, July, August:									
Latitude 37° to 49°	4.1 W	5.6 W	5.6 W	4.6 W	3.0 W	1.4 W	0.6 W		
Latitude 25° to 37°	2.8 W	3.2 W	3.1 W	2.4 W	1.5 W	0.8 W	0.4 W		
September, October, November:		•	5.		.5				
Latitude 37° to 49°	3.3 W	4.0 W	3.4 W	2.3 W	1.2 W	0.6 W	0.1 W		
Latitude $25^{\circ}$ to $37^{\circ}$	2.1 W	2.3 W	1.9 W	1,2 W	0.7 W	0.4 W	0.2 W		

<sup>&</sup>lt;sup>1</sup> From "Manual of Instructions" issued by the U.S. Land Office to Surveyors General.

TABLES.

365

### TABLE VI.1

APPROXIMATE LOCAL MEAN TIMES (COUNTING FROM NOON 24 HOURS) OF THE ELONGATIONS AND CULMINATIONS OF POLARIS IN THE YEAR 1897 FOR LATITUDE 40° N.; LONGITUDE 6h W. FROM GREENWICH.

DATE.		CAST GATION.		EST		PPER		WER
	h.	m.	h.	m.				
Jan. 1	O	38.2	12	27.8	6	33.6	18	31.6
15	23	39.0	11	32.5	5	38.6	17	36.3
Feb. I	22	31.8	10	25.4	4	31.2	16	29.2
15	21	36.6	9	30.2	3	35.9	15	33.9
Mar. I	20	41.4	9 8	34.9	2	40.7	14	38.7
15	19	46.3	7	39.8	I	45.7	13	43.7
Apr. I	18	39.3	6	32.8	0	38.6	12	36.7
15	17-	44.3	- 5	37.8	23	39.7 ~	-II	41.7
May I	16	41.5		35.0	22	36.8	10	38.8
15	15	46.6	4 3	40.1	21	41.9	9	43.9
June i	14	39.9	2	33.4	20	35.3	9	37.3
15	13	45.0	1	38.5	19	40.4	7	42.4
July i	12	42.4	0	35.9	18	37.8	7 6	39.8
15	11	47.5	23	37.1	17	42.9	5	44.9
Aug. I	10	41.0	22	30.6	16	36.4	4	38.4
15	9	46. I	21	35.7	15	41.5	3 2	43.5
Sept. i	9 8	39.5	20	29. I	14	34.9	2	36.9
15	7 6	44.6	19	34.2	13	40.0	I	42.0
Oct. i	6	41.8	18	31.4	12	37.2	0,	39.2
15	5	46.8	17	36.4	11	42.2	23	40.3
Nov. i	4	40.0	16	29.6	10	35.4	22	33.4
15	3 2	44.8	15	34.4	9	40.2	21	38.2
Dec. i	2	41.8	14	31.4	9	37.2	20	35.2
15	I	46.5	13	36. i	7	41.9	19	39.9

To refer to any calendar day other than the first and fifteenth of each month, subtract 3.94m for every day between it and the preceding tabular day, or add 3.94m for every day between it and the succeeding tabular day.

To refer the tabular times to any year subsequent to the year 1897, add  $0.25^{\mathrm{m}}$  (nearly) for every additional year (after 1900,  $0.2^{\mathrm{m}}$ ).

0.9m.Also. For the second year after a leap year, add, 1.7m. For the third year after a leap year, add,  $2.6^{\rm m}$ . For leap year before March 1, add, For leap year on and after March 1, subtract, 1.2m.

For the first year after a leap year the table is correct, except for the regular annual change.

To refer the tabular times to other longitudes than six hours, add when

east, and subtract when west of six hours, 0.16m for each hour.

To refer to any other than the tabular latitude between the limits of 25° and 50° north, add to the time of west elongation 0.13m for every degree south of latitude  $40^{\circ}$ , and subtract from the time of west elongation  $0.18^{\mathrm{m}}$  for every degree north of  $40^{\circ}$ . Reverse these signs for corrections to the times of east elongation. For latitudes as high as  $60^{\circ}$ , diminish the times of *west* elongation and increase the times of *east* elongation by  $0.23^{\rm m}$  for every degree north of latitude  $40^{\circ}$ .

<sup>&</sup>lt;sup>1</sup> Computed from information contained in the "Manual of Instructions" issued by the General Land Office. The information was furnished by the U.S. Coast and Geodetic Survey.

TABLE VII.1

### REFRACTION CORRECTIONS TO DECLINATION OF THE SUN.

The hour angle is the time either side of noon.

Lati-	R LE.				Di	ECLINAT	ions.			
TUDE.	HOUR ANGLE.	+20°	+15°	+100	+5°	o°	-5°	-10°	—15°	-20°
	h.	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,	, ,,
25 00	0	0 05	0 10	0 15	0 21	0 27	0 33	0 40	0 48	0 57
	2	0 08	0 14	0 19	0 25	0 31	o 38	o 46 o 53	0 54 1 04	1 05 1 18
	3 4	0 23	0 29	0 35	0 45	0 53	1 03	1 16	1 31	I 52
	5	0 49	0 59	1 10	I 24	I 52	2 07	2 44	3 46	5 43
27 30	0	0 08	0 13	0 18	0 24	0 30	0 36	0 44	0 52	1 02
	2	OII	0 16	0 22	0 28	0 34	0 41	0 49	1 11	1 10 1 26
	3 4	0 17	0 22	0 28	0 35	O 42 I OO	0 50	I 00 I 26	1 43	2 09
	5	0 54	1 05	1 18	I 34	I 54	2 24	3 11	4 38	8 15
30 00	0	0 10	0 15	0 21	0 27	0 33	0 40	0 48	0 57	1 08
	2	0 14	0 19	0 25	0 31	0 38	0 46	0 54 1 06	1 05	1 18 1 36
	3 4	0 20	0 26	0 32	0 39	0 47 1 06	O 55	I 06	I 19 I 57	1 36 2 29
	5	1 00	1 10	I 24	1 52	2 07	2 44	3 46	5 43	13 06
32 30	0	0 13	0 18	0 24	0 30	0 36	0 44	0 52	I 02	1 14
	2	0 17	0 22	0 28	0 35	0 42	0 50	1 00	I II I 28	I 26
	3 4	0 23	0 29	0 35	0 43	0 51	I 27	I 13	2 13	2 54
	5	1 03	1 15	1 31	I 53	2 20	3 05	4 25	7 36	
35 00	0	0 15	0 21	0 27	0 33	0 40	0 48	0 57	1 08	1 21
	2	0 20	0 25	0 32	0 38	0 46	0 55	1 05	I 18	I 35
	3 4	0 26	0 33	0 39	0 47 I 07	0 56	I 07	I 2I I 59	I 38	3 25
	5	1 07	I 20	1 38	2 00	2 34	3 29	5 14	10 16	J -3

<sup>&</sup>lt;sup>1</sup> Computed from formula

$$C = 57^{\prime\prime} \cot (\delta + N)$$
,

in which  $\delta$  is the declination, plus when north, and minus when south; and N an auxiliary angle found by

$$\tan N = \cot \phi \cos t,$$

in which  $\phi$  is the latitude of the place, and t the angle between the meridian of the place and the meridian through the sun at the given time,—called the "hour angle." The formulæ are from Chauvenet's "Spherical and Practical Astronomy," vol. I., p. 171. The table was computed by Mr. Edward W. Arms, C.E., for Messrs. W. & L. E. Gurley, of Troy, N.Y., and is here used by their permission.

TABLE VII. (continued).

LATI-	E.E.				D	ECLINAT	rions.			
TUDE.	HOUR ANGLE.	+20°	+15°	+10c	+5°	<b>o</b> o	—5°	-10°	-15°	<b>—20</b> °
37 30	h. 0 2 3 4 5	, ,, o 18 o 22 o 29 o 43 I II	0 24 0 28 0 36 0 51 1 26	o 30 o 35 o 43 i oi i 44	, ,, o 36 o 42 o 52 i i3 2 io	0 44 0 50 I 02 I 27 2 49	0 52 1 00 1 14 1 49 3 55	1 02 1 12 1 29 2 14 6 15	, ,, I 14 I 26 I 49 2 54 I4 58	, ,, I 29 I 45 2 I6 4 G5
40 00	0 2 3 4 5	0 21 0 25 0 33 0 47 1 15	0 27 0 32 0 40 0 55 1 31	0 33 0 39 0 48 1 06 1 51	0 40 0 46 0 57 1 19 2 20	0 48 0 52 1 08 1 36 3 05	0 57 1 06 1 21 1 58 4 25	1 08 1 19 1 38 2 30 7 34	I 2I I 35 2 02 3 2I 25 18	1 03 1 57 2 36 4 59
42 30	0 2 3 4 5	0 24 0 28 0 36 0 50 I 16	o 30 o 35 o 43 i oo i 36	o 36 o 39 o 52 I II I 58	0 44 0 50 1 02 1 26 2 30	0 52 I 00 I I3 I 44 3 22	I 02 I 12 I 29 2 I0 5 00	I 14 I 26 I 49 2 49 9 24	1 29 1 45 2 17 3 55	1 49 2 11 2 59 6 16
45 00	0 2 3 4 5	0 27 0 32 0 40 0 54 I 23	0 33 0 39 0 47 1 04 1 41	0 40 0 46 0 56 1 16 2 05	0 48 0 52 I 07 I 33 2 4I	0 57 1 06 1 21 1 54 3 40	1 08 1 19 1 38 2 24 5 40	1 21 1 35 2 00 3 11 12 02	1 39 1 57 2 34 4 38	2 02 2 29 3 29 8 15
47 30	0 2 3 4 5	o 30 o 35 o 43 o 56 I 27	o 36 o 42 o 51 I 09 I 46	0 44 0 50 1 01 1 23 2 12	0 52 I 00 I 13 I 40 2 52	I 02 I 12 I 28 2 05 4 0I	I 14 I 26 I 47 2 40 6 30	1 29 1 45 2 15 3 39 16 19	1 49 2 01 2 56 5 37	2 18 2 51 4 08 11 18
50 00	0 2 3 4 5	0 33 0 38 0 47 1 02 1 30	0 40 0 46 0 56 1 14 1 51	0 48 0 55 1 06 1 29 2 19	0 57 1 06 1 19 1 48 3 04	1 08 1 18 1 36 2 16 4 22	1 21 1 35 2 29 2 58 7 28	I 39 I 57 2 3I 4 I8 24 I0	2 02 2 28 3 23 6 59	2 36 3 19 5 02 19 47
52 30	0 2 3 4 5	o 36 o 43 o 50 I 05 I 34	0 44 0 50 1 00 1 18 1 56	0 52 0 59 1 11 1 35 2 27	1 02 1 11 1 26 2 10 3 16	I 14 I 26 I 45 2 28 4 47	1 29 1 42 2 11 3 19 8 52	1 49 2 23 2 51 4 53	2 18 2 49 2 58 8 42	3 05 3 55 6 22 —
55 00	0 2 3 4 5	0 40 0 46 0 55 1 10 1 37	0 48 0 55 1 06 1 23 2 01	0 57 1 05 1 19 1 42 2 34	I 08 I 18 I 35 2 06 3 28	1 21 1 34 1 58 2 43 5 15	1 39 1 56 2 30 3 44 10 18	2 02 2 30 3 21 5 49	2 36 3 15 4 58 12 41	3 33 4 47 9 19 —

### TABLE VIII.1

### MAGNETIC DECLINATION.

Formulas giving approximately the magnetic declination at the places named and for any time within the limits of the period of observation. The places are divided into three groups, as follows:

Group I.—Magnetic stations on the eastern coast of the United States and inclusive of the region of the Appalachian range, with some additional stations in Newfoundland and other foreign localities.

GROUP II. — Magnetic stations mainly in the central part of the United States between the Appalachian and Rocky Mountain ranges, with additions in British North America, Canada, the West Indies, and Central America.

GROUP III.—Magnetic stations on the Pacific coast and Rocky Mountain region; also in Mexico and Alaska and in some foreign countries.

D stands for declination, + indicating west, and - east declination; m stands for t-1850.0 or for the difference in time, expressed in years and fraction of a year, for any time t and the middle of the century; a \* indicates uncertainty.

No.	NAME OF STATION AND STATE.	LATI- TUDE.	WEST LONGI- TUDE.	THE MAGNETIC DECLINATION EXPRESSED AS A FUNCTION OF TIME.
	GROUP I.	0,	0 '	
I	Saint Johns, New- foundland.	47 34-4	52 41.9	$D = +21.94 + 8.89 \sin(1.05 m + 63.4)*$
2	Quebec, Canada.	46 48.4	71 14.5	$D = +14.66 + 3.03 \sin(1.4 + 4.6) + 0.61 \sin(4.0 + 0.3)$
	Charlottetown, P.E.I.		63 27	$D = +15.95 + 7.78 \sin(1.2 m + 49.8)$
4	Montreal, Canada.	45 30.5	73 34.6	$D = +11.88 + 4.17 \sin(1.5 \ m - 18.5) + 0.36 \sin(4.9 \ m + 19)$
5	Eastport, Me.	44 54.4	66 59.2	$D = +15.18 + 3.79 \sin(1.25 m + 31.1)*$
	Bangor, Me.	44 48.2	68 46.9	$D = +13.86 + 3.55 \sin(1.30 m + 8.6)$
7	Halifax, Nova Scotia.			$D = +16.18 + 4.53 \sin(1.0 m + 46.1)*$
8	Burlington, Vt.	44 28.5	73 12.0	$D = +10.81 + 3.65 \sin(1.30 m - 20.5)$
_	Hanaran N II			$+ 0.18 \sin(7.0 \ m + 132)$
	Hanover, N. H.	43 42.3	72 17.1	$D = +9.80 + 4.02 \sin(1.4 \ m - 14.1)*$
	Portland, Me. Rutland, Vt.	43 38.8	70 16.6	$D = +11.40 + 3.28 \sin(1.30 m + 2.7)$
	Portsmouth, N. H.	43 36.5	72 55.5	$D = +10.03 + 3.82 \sin(1.5 m - 24.3) D = +10.71 + 3.36 \sin(1.44 m - 7.4)$
	Chesterfield, N. H.	43 04.3	70 42.5 72 24	$D = + 10.71 + 3.30 \sin(1.44 m - 7.4)$ $D = + 9.60 + 3.84 \sin(1.35 m - 16.1)*$
	Newburyport, Mass.	42 48.9	72 24 70 49.2	$D = + 10.07 + 3.02 \sin(1.35 m - 1.0)$
14	Williamstown, Mass.	42 40.9	73 13.4	$D = +8.84 + 3.13 \sin(1.4 m - 14.0)*$
16	Albany, N. Y.	42 39.2	73 45.8	$D = +8.17 + 3.02 \sin(1.44 m - 8.3)$
	Salem, Mass.	42 31.9	70 52.5	$D = +9.98 + 3.85 \sin(1.44 m - 5.1)*$
	Oxford, N. Y.	42 26.5	75 40.5	$D = +6.19 + 3.24 \sin(1.35 m - 18.9)$
	Cambridge, Mass.	42 22.9	71 07.7	$D = + 9.54 + 2.69 \sin(1.30 m + 7.0)$
	, , , , , , , , , , , , , , , , , , , ,	T	77-7	$+ 0.18 \sin(3.2 \ m + 44)$
20	Boston, Mass.	42 21.5	71 03.9	$D = +9.48 + 2.94 \sin(1.3 m + 3.7)$
21	Provincetown, Mass.	42 03.I	70 11.3	$D = +9.67 + 3.04 \sin(1.3 m + 11.0)*$
22	Providence, R. I.	41 50.2		$D = +9.10 + 2.99 \sin(1.45 m - 3.4)$
	·	' '	7 3	$+ 0.26 \sin(7 m + 84)$
23	Hartford, Conn.	41 45.9	72 40.4	$D = + 8.06 + 2.90 \sin(1.25 m - 26.4)$
24	New Haven, Conn.	41 18.5	72 55 7	$D = + 7.78 + 3.11 \sin(1.40 m - 22.1)$
25	Nantucket, Mass.	41 17.0	70 06.0	$D = +8.61 + 2.83 \sin(1.35 m + 19.7)$
26	Cold Spring Harbor,			
	Long Island, N. Y.		73 28	$D = + 7.19 + 2.52 \sin(1.35 m - 11.4)$
27	New York City, N. Y.	40 42.7	74 00.4	$D = + 7.04 + 2.77 \sin(1.30 m - 18.1)$
				$+ 0.14 \sin(6.3 \ m+64)$
_	1	. '		·

<sup>&</sup>lt;sup>1</sup> From Appendix 7, "U. S. Coast and Geodetic Survey Report" for 1888.

_				
No.	Name of Station and State.	LATI- TUDE.	WEST LONGI- TUDE.	THE MAGNETIC DECLINATION EXPRESSED AS A FUNCTION OF TIME.
		0 '	0 '	0 0 - 0
28	Bethlehem, Pa.	40 36.4	75 22.9	$D = + 5.40 + 3.13 \sin(1.55 m - 38.3)$
	Huntingdon, Pa.	40 31	78 02	$D = + 3.76 + 2.93 \sin(1.48 m - 35.2)$
	New Brunswick, N.J.	40 29.9	74 26.8	$D = + 5.11 + 2.94 \sin(1.30 m + 4.2)$
	Jamesburg, N. J.	40 21	74 27	$D = +6.03 + 2.94 \sin(1.40 m - 22.4)$
	Harrisburg, Pa.	40 15.9	76 52.9	$D = + 2.93 + 2.98 \sin(1.50 m + 0.2)$
	Hatboro, Pa.	40 12	75 07	$D = + 5.17 + 3.16 \sin(1.54 m - 16.7)$
SS	11400010, 14.	40.12	1301	$+ 0.22 \sin(4.1 \ m + 157)$
24	Philadelphia, Pa.	39 56.9	75 09.0	$D = + 5.36 + 3.17 \sin(1.50  m - 26.1)$
34	I made ipma, I a	39 30.9	13 09.0	$+ 0.19 \sin(4.0 \ m + 146)$
25	Chambersburg, Pa.	39 55	77 40	$D = + 2.79 + 3.10 \sin(1.55 m - 30.6)$
رد	Charles and a first	3733	// 40	$+ 0.20 \sin(4.6 \ m + 124)$
26	Baltimore, Md.	39 17.8	76 37.0	$D = + 3.20 + 2.57 \sin(1.45 m - 21.2)$
27	Washington, D. C.	38 53.3		$D = + 2.73 + 2.57 \sin(1.45 m - 21.6)$
3/	washington, in or	20.2	// 00.0	$+ 0.14 \sin(12 m + 27)$
28	Cape Henlopen, Del.	38 46.7	75 05.0	$D = + 4.01 + 3.22 \sin(1.35 m - 25.2)$
				$D = + 2.33 + 2.56 \sin(1.5 \ m - 38.1)$
39	Williamsburg, Va.	37 16.2	76 42.4	
40	Cape Henry, Va. Newbern, N. C.	36 55.6	76 00.4	$D = + 2.42 + 2.25 \sin(1.47 m - 30.6)$ $D = + 0.62 + 2.56 \sin(1.47 m - 30.6)$
		35 06	77 02	$D = + 0.63 + 2.56 \sin(1.45 m - 18.2)*$
	Milledgeville, Ga.	33 04.2	83 12	$D = -3.10 + 2.53 \sin(1.40 m - 61.9)^*$
	Charleston, S. C.	32 46.6	79 55.8	$D = -1.82 + 2.75 \sin(1.40  m - 12.1)^*$
44	Savannah, Ga.	32 04.9	81 05.5	$D = -2.13 + 2.55 \sin(1.40  m - 40.5)^*$
45	Paris, France.	48 50.2	2 20.2E	$D = + 6^{\circ}.479 + 16^{\circ}.002 \sin (0.765 m + 118^{\circ}.46'.5 + [0.85 - 0.35 \sin$
				$(0.69 n)$ $\sin [(4.04 + 0.0054 n + .00035 n^2)n]$
16	St. George's, Ber-			1 1000033 11 7113
-	muda	32 23	64 42	$D = +6.95 + 0.0145 m + 0.00056 m^{2*}$
47	Rio de Janeiro, Brazil	<b>-22 54.8</b>	43 09.5	$D=+2.19+9.91 \sin(0.80 m-10.4)*$
-				
1	GROUP II.			
1	York Factory, Brit-			D
	ish North America	56 59.9	92 26	$D = + 7.34 + 16.03 \sin(1.10 m - 97.9)$
2	Fort Albany, British			
	North America.	52 22	82 38	$D = + 15.78 + 6.95 \sin(1.20 m - 99.6)$ *
2	J Duluth, Minn., and	46 45.5	92 04.5 \	$D = -7.70 + 2.41 \sin(1.4 m - 120.0)$ *
3	\ Superior City, Wis.	46 39.9	92 04.2 \$	~ //o   1.41 stat(1.14 120.0)
4	Sault Ste. Marie,	_		
- 1	Mich.	46 29.9	84 20.1	$D = + 1.54 + 2.70 \sin(1.45 m - 58.5)$
5	Pierrepont Manor,			
	_ N. Y.	43 44.5	76 03.0	$D = + 5.95 + 3.78 \sin(1.4 \ m - 22.2)$
6	Toronto, Canada.	43 39.4	79 23.5	$D = + 3.60 + 2.82 \sin(1.4 m - 44.7)$
				$+ 0.09 \sin(9.3 m + 136)$
- 1				$+ 0.08 \sin(19 m + 247)$
	Grand Haven, Mich.	43 05.2	86 12.6	$D = -4.95 + 0.0380 m + 0.00120 m^2$
	Milwaukee, Wis.	43 02.5	87 54.2	$D = -4.12 + 3.60 \sin(1.45 m - 64.5)*$
	Buffalo, N. Y.	42 52.8	78 53.5	$D = + 3.66 + 3.47 \sin(1.4 \ m - 27.8)$
	Detroit, Mich.	42 20.0		$D = -0.97 + 2.21 \sin(1.5 m - 15.3)$
11	Ypsilanti, Mich.	42 14	83 38	$D = -1.20 + 3.40 \sin(1.40 m - 4.1)$
12	Erie, Pa.	42 07.8	80 05.4	$D = + 2.17 + 2.69 \sin(1.5 m - 27.3)$
13	Chicago, Ill.	41 50.0		$D = -3.77 + 2.48 \sin(1.45 m - 62.5)$
	Michigan City, Ind.	41 43.4	~~	$D = -3.23 + 2.42 \sin(1.4 m - 48.0)$
15	Cleveland, O.	41 30.4		$D = + 0.47 + 2.39 \sin(1.30 m - 14.8)$
16	Omaha, Neb.	41 15.7	95 56.5	$D = -9.30 + 3.34 \sin(1.30 m - 54.7)$
	Beaver, Pa.	40 44	80 20	$D=+1.41+2.72\sin(1.40 m-39.6)$
- 1				

No.	NAME OF STATION AND STATE.	LATI- TUDE.	WEST LONGI- TUDE.	THE MAGNETIC DECLINATION EXPRESSED AS A FUNCTION OF TIME.
		0 '	0 '	0 0 0
. 0	Pittsburg, Pa.	40 27.6		$D=+1.85+2.45\sin(1.45 m-28.4)$
				$D = -15.30 + 0.011 m + 0.0005 m^2$
	Denver, Col.	39 45.3	81 28	D = -13.30 + 0.011 m + 0.0003 m
	Marietta, O.	39 25		$D = + 0.02 + 2.89 \sin(1.4 \ m - 40.5)$
	Athens, O.	39 19		$D = -1.51 + 2.63 \sin(1.4 \ m - 24.7)$
22	Cincinnati, O.	39 08.4		$D = -2.59 + 2.43 \sin(1.42 m - 37.9)$
23	Saint Louis, Mo.	38 38.0		$D = -5.91 + 3.00 \sin(1.40 m - 51.1)*$
	Nashville, Tenn.	36 08.9		$D = -3.57 + 3.33 \sin(1.35 m - 68.5)*$
25	Florence, Ala.	34 47.2		$D = -4.25 + 2.33 \sin(1.3 m - 52.8)$
26	Mobile, Ala.	30 41.4		$D = -4.38 + 2.69 \sin(1.45 m - 76.4)$
	Pensacola, Fla.	30 20.8	87 18.3	$D = -4.40 + 3.16 \sin(1.4 \ m - 59.4)$
27	New Orleans, La.	29 57.2	90 03.9	$D = -5.20 + 2.98 \sin(1.40 m - 69.8)$
28	San Antonio, Tex.	29 25.4	98 29.3	$D = -7.40 + 2.88 \sin(1.35 m - 81.8)*$
20	Key West, Fla.	24 33.5		$D = -4.31 + 2.86 \sin(1.30 m - 23.9)$
20	Havana, Cuba.	23 09.3		$D = -4.25 + 2.74 \sin(1.25 m - 23.3)^*$
31	Kingston, Port Royal,	3 - 7.3	,	1-31 711 (137 -3.3)
31	Jamaica.	17 55.9	76 50 6	$D = -3.81 + 2.39 \sin(1.10 m - 10.6)$
		1 / 33.9	70 30.0	D= 3.61   2.39 8m (1.10 m 1010)
32			FO 25 2	D- 1281 284 sin(1 10 m 100 4)
	Islands.	13 05.7	59 37.3	$D = -1.38 + 2.84 \sin(1.10 m + 09.4)$
33	Panama, Colombia.	8 57.1	79 32.2	$D = -5.66 + 2.22 \sin(1.10  m - 27.8)$
	GROUP III.			
	Acapulco, Mexico.	16 50.5	00 52.3	$D = -4.48 + 4.41 \sin(1.0 \ m - 85.7)^*$
	Vera Cruz, Mexico.	19 11.9	06.08.8	$D = -5.09 + 4.22 \sin(1.2 \ m - 63.4)*$
2	City of Mexico, Mex.	10 26 0	90 00.0	$D = -5.34 + 3.28 \sin(1.0 \text{ m} - 87.9)*$
3	Son Blog Mor	19 20.0	99 11.0	$D = 5.34 + 3.28 \sin(1.0 \text{ m} - 0.9)$
4	San Blas, Mex.	21 32.5	105 18.4	$D = -5.21 + 4.26 \sin(1.15  m - 96.5)$
5	San Lucas, Lower			0.16
	Cal.	22 53.3	109 54.7	$D = -5.94 + 3.68 \sin(1.20 m - 116.8)$ *
6	Magdalena Bay, Lower			
	Cal.	24 38.4	112 08.9	$D = -6.33 + 4.17 \sin(1.15 m - 119.2)$
7	Cerros Island, Lower			
•	Cal.	28 04	115 12	$D = -7.40 + 4.61 \sin(1.05 m - 107.0)$
8	El Paso, Tex.	31 45.5	106 27.0	$D = -9.08 + 3.40 \sin(1.3 m - 108.4)$
Q	San Diego, Cal.	32 42.1	117 14.3	$D = -10.32 + 3.00 \sin(1.10 m - 126.5)$
	Santa Barbara, Cal.			$D = -11.52 + 3.32 \sin(1.10 m - 123.1)$
	Monterey, Cal.			$D = -13.25 + 2.83 \sin(1.10 m - 144.0)$
	San Francisco, Cal.			$D = -13.94 + 2.65 \sin(1.05 m - 135.5)$
	Cape Mendocino, Gal.	40 26 2	124 24 2	$D = -15.25 + 2.45 \sin(1.10  m - 128.0) *$
	Salt Lake City, Utah.	40 46 1	111 12 8	$D = -12.40 + 4.25 \sin(1.4 \ m - 121.6)*$
	777 1			
15				
10	Walla Walla, Wash.	46 04	110 22	$D = -17.80 + 3.30 \sin(1.3 \ m - 129.0)^*$
17	Cape Disappointment,			
	Wash.			$B D = -19.39 + 2.54 \sin(1.25 m - 158.7)$
18	Seattle, Wash.	47 35.9	122 20.0	$D = -19.19 + 3.14 \sin(1.4 \ m - 136.1)^*$
19	Port Townsend, Wash.	48 07.0	122 44.9	$D = -18.84 + 3.00 \sin(1.45 m - 122.1)$
20	Neah Bay, Wash.	48 21.8	124 38.0	$D = -19.83 + 2.91 \sin(1.40 m - 141.6)$
21	Nootka, Vancouver Isl.			
	Captain's and Iliuliuk	33 3	0, 3	
	Harbors,	53 52.6	166 31.5	$D = -18.01 + 1.82 \sin(1.3 \ m - 69.6)^*$
22	Sitka, Alaska.			$D = -25.79 + 3.30 \sin(1.30 m - 104.2)$
24	St. Paul, Kadiak Island.	57 48 0	-33 -3.7	
25	Port Mulgrave Alacka	57 40.0	120 45 0	$D = -24.03 + 7.77 \sin(1.30 m - 85.8)$
25	Port Mulgrave, Alaska. Port Etches, Alaska.	59 33.7	146 27 6	
		60 20.7		$D = -23.71 + 7.89 \sin(1.35 m - 80.9)$ $D = -18.08 + 7.09 \sin(1.35 m - 68.4)$
	Port Clarence, Alaska.		166 50	$D = -18.98 + 7.99 \sin(1.3 \text{ m} - 68.4)^*$
28	Chamisso Isl., Alaska.	66 13	161 49	$D = -23.62 + 7.64 \sin(1.3 \text{ m} - 64.0)^*$
29	Petropaulovsk, Siberia.	53 OI	201 17	$D = -3.35 + 2.97 \sin(1.3 m + 12.2)$
_	l .	1	1	<u> </u>

TABLE IX.

### Angular Convergences and Distances between Meridians.

1. Angular convergence of meridians per mile of easting or westing.

2. Distance between meridians converging by one minute.

LATI-	Angular Convergence per Mile. Minutes.	DISTANCE FOR CONVERGENCE OF 1'. FEET.	LATI- TUDE.	Angular Convergence per Mile. Minutes.	DISTANCE FOR CONVERGENCE OF 1'. FEET.
0			0		
1	0.015	348733	31	0.521	10140
2	.030	174314	32	.542	9751
3	.045	116150	33	.563	9382
4	.061	87052	34	.585	9034
5	.076	69578	35	.607	8703
6	.091	57917	36	.630	8387
7	.107	49578	: 37	.653	8087
8	.122	43337	38	.677	7801
9	.137	38436	39	.702	7527
10	.153	34525	40	.727	7265
11	.169	31320	41	•753	7013
12	.184	28642	42	.780	6770
13	.200	26371	43	.808	6537
14	.216	24419	44	.836	6313
15	.232	22723	45	.866	6097
16	.249	21234	46	.897	5888
17	.265	19916	47	.929	5686
18	.282	18740	48	.962	5491
19	.299	17685	49	.998	5301
20	.316	16731	50	1.032	5118
21	•333	15864	51	1.069	4940
22	.350	15073	52	1.108	4766
23	.368	14348	53	1.149	4597
24	.386	13680	54	1.191	4433
25	.404	13062	55	1.236	4271
26	.423	12488	56	1.283	4115
27	.442	11955	57	1.333	3962
28	.461	11457	58	1.385	3813
29	.480	10990	59	1.440	3666
30	.500	10552	60	1.499	3523

TABLE X.1

LENGTH OF ONE MINUTE OF LATITUDE AND ONE MINUTE OF LONGITUDE TO THE NEAREST WHOLE FOOT.

LATI- TUDE.	1' LATITUDE. FEET.	1' LONGITUDE. FEET.	LATI- TUDE.	1' LATITUDE. FEET.	1' LONGITUDE. FEET.
0			0		
I	6046	6086	31	6062	5222
2	6046	6083	32	6063	5167
3	6046	6079	33	6064	5110
4	6046	6072	34	6065	5052
5	6046	6064	35	6066	4992
6	6047	6054	36	6067	4930
7	6047	6042	37	6068	4867
8	6047	6028	38	6069	4803
9	6047	6013	39	6070	4737
10	6048	5995	40	6071	4670
11	6048	5976	41	6072	4601
I 2	6049	5955	42	6074	4531
13	6049	5932	43	6075	4459
14	6050	5908	44	6076	4386
15	6050	5881	45	6077	4312
16	6051	5853	46	6078	4236
17	6051	5823	47	6079	4159
18	6052	5791	48	6080	4081
19	6052	5758	49	6081	4001
20	6053	5722	50	6082	3921
21	6054	5685	51	6083	3839
22	6055	5647	52	6084	3756
23	6055	5606	53	6085	3671
24	6056	5564	54	6086	3586
25	6057	5520	55	6087	3499
26	6058	5475	56	6088	3412
27	6059	5427	57	6089	3323
28	6059	5379	58	6090	3234
29	6060	5328	59	6091	3143
30	6061	5276	60	6092	3051

 $<sup>^{\</sup>rm 1}$  Abbreviated from the Smithsonian Geographical Tables.

### TABLE XI.

TRIGONOMETRIC FUNCTIONS AND FORMULAS. SOLUTION OF TRIANGLES.

By definition, if R=1,

 $ED = \sin \alpha$ .

 $OD = cosine \alpha$ .

 $DA = \text{versed sine } \alpha$ .

 $HF = \text{coversed sine } \alpha$ .

 $BA = \text{tangent } \alpha$ .

 $FC = \text{cotangent } \alpha$ .

 $OB = \operatorname{secant} \alpha$ .

 $OC = cosecant \alpha$ .

If R is other than 1, it follows from the above definitions and the proportionality of similar figures, that

1. 
$$ED = R \sin \alpha$$
.

2. 
$$OD = R \cos \alpha$$
.

3. 
$$DA = R \operatorname{versin} \alpha$$
.

4. 
$$HF = R$$
 coversin  $\alpha$ .

5. 
$$BA = R \tan \alpha$$
.

6. 
$$FC = R \cot \alpha$$
.

7. 
$$OB = R \sec \alpha$$
.

8. 
$$OC = R \csc \alpha$$
.

from which also in any right triangle of angles  $\alpha$  and  $\beta$ , if o be the side opposite the angle  $\alpha$ , a the side adjacent thereto, and h the hypotenuse,

9. 
$$\sin \alpha = \frac{o}{1} = \cos \beta$$
.

13. 
$$\sec \alpha = \frac{h}{a} = \csc \beta$$
.

10. 
$$\cos \alpha = \frac{a}{b} = \sin \beta$$
.

14. 
$$\csc \alpha = \frac{h}{a} = \sec \beta$$
.

11. 
$$\tan \alpha = \frac{o}{a} = \cot \beta$$
.

15. vers 
$$\alpha = \frac{h-a}{h} = \text{covers } \beta$$
.

12. 
$$\cot \alpha = \frac{a}{2} = \tan \beta$$
.

16. covers 
$$\alpha = \frac{h-o}{h} = \text{vers } \beta$$
.

Hence,

17. 
$$\begin{cases} o = h \sin \alpha = h \cos \beta. \\ h = \frac{o}{\sin \alpha} = \frac{o}{\cos \beta}. \end{cases}$$

18. 
$$\begin{cases} a = h \cos \alpha = h \sin \beta. \\ h = \frac{a}{\cos \alpha} = \frac{a}{\sin \beta}. \end{cases}$$

18. 
$$\begin{cases} a = h \cos \alpha = h \sin \beta. \\ h = \frac{a}{\cos \alpha} = \frac{a}{\sin \beta}. \end{cases}$$
19. 
$$\begin{cases} o = a \tan \alpha = a \cot \beta. \\ a = \frac{o}{\tan \alpha} = \frac{o}{\cot \beta}. \end{cases}$$

20. 
$$\begin{cases} a = o \cot \alpha = o \tan \beta. \\ o = \frac{a}{\cot \alpha} = \frac{a}{\tan \beta}. \end{cases}$$

21. 
$$\begin{cases} h = a \sec \alpha = a \csc \beta. \\ a = \frac{h}{\sec \alpha} = \frac{h}{\csc \beta}. \end{cases}$$

22. 
$$\begin{cases} h = o \operatorname{cosec} \alpha = o \operatorname{sec} \beta \\ o = \frac{h}{\operatorname{cosec} \alpha} = \frac{h}{\operatorname{sec} \beta}. \end{cases}$$



23. 
$$o = \sqrt{h^2 - a^2} = \sqrt{(h+a)(h-a)}$$

24. 
$$a = \sqrt{h^2 - o^2} = \sqrt{(h+o)(h-o)}$$
.

25. 
$$h = \sqrt{o^2 + a^2}$$
.

26. Area = 
$$\frac{oa}{2}$$
.

Oblique triangles may be solved by some one of the following formulas:

SOUGHT.

FORMULAS.

$$C$$
,  $b$ ,  $c$ ,

$$C = 180^{\circ} - (A + B), b = \frac{a}{\sin A} \sin B,$$
$$c = \frac{a}{\sin A} \sin (A + B).$$

$$\sin B = \frac{\sin A}{a}b$$
,  $C = 180^{\circ} - (A + B)$ ,

 $c = \frac{a}{\sin A} \sin C$ .

$$+B$$
),

$$\frac{1}{2}(A+B), \quad \frac{1}{2}(A+B) = 90^{\circ} - \frac{1}{2}C.$$

$$B$$
),

$$\frac{1}{2}(A-B)$$
,  $\tan \frac{1}{2}(A-B) = \frac{a-b}{a+b}\tan \frac{1}{2}(A+B)$ .

$$A = \frac{1}{2}(A + B) + \frac{1}{2}(A - B);$$

$$B = \frac{1}{2}(A + B) - \frac{1}{2}(A - B)$$

$$c = (a+b)\frac{\cos\frac{1}{2}(A+B)}{\cos\frac{1}{2}(A-B)}$$
$$= (a-b)\frac{\sin\frac{1}{2}(A+B)}{\sin\frac{1}{2}(A-B)}$$

Area = 
$$\frac{1}{2}ab \sin C$$
.

33.

34. 
$$a, b, c,$$

If 
$$s = \frac{1}{2}(a + b + c)$$
,  
 $\sin \frac{1}{2}A = \sqrt{\frac{(s - b)(s - c)}{bc}}$ ,

$$\sin \frac{1}{2}A = \sqrt{\frac{bc}{bc}}$$

$$\cos \frac{1}{2} A = \sqrt{\frac{s(s-a)}{bc}},$$

$$\tan \frac{1}{2} A = \sqrt{\frac{(s-b)(s-c)}{s(s-a)}}.$$

$$\sin A = \frac{2\sqrt{s(s-a)(s-b)(s-c)}}{bc},$$

vers 
$$A = \frac{2(s-b)(s-c)}{bc}$$
.

Area = 
$$\sqrt{s(s-a)(s-b)(s-c)}$$
.  
Area =  $\frac{a^2 \sin B \sin C}{2 \sin A}$ .

$$\frac{\sin B \sin C}{2 \sin A}$$
.

From the definitions of the trigonometric functions, the geometrical properties of right triangles and in some cases algebraic transformations, it may be shown that if A is any angle and B any other angle,

37. 
$$\sin^2 A + \cos^2 A = 1$$
.

38. 
$$\sin A = \frac{1}{\csc A} = \sqrt{1 - \cos^2 A} = \tan A \cos A$$
  
=  $2 \sin \frac{1}{2} A \cos \frac{1}{2} A = \text{vers } A \cot \frac{1}{2} A$   
=  $\sqrt{\frac{1}{2}} \text{ vers } 2 A = \sqrt{\frac{1}{2}} (1 - \cos 2 A)$ .

39. 
$$\cos A = \frac{1}{\sec A} = \sqrt{1 - \sin^2 A} = \cot A \sin A$$
  
 $= 1 - \text{vers } A = 2\cos^2 \frac{1}{2}A - 1 = 1 - 2\sin^2 \frac{1}{2}A$   
 $= \cos^2 \frac{1}{2}A - \sin^2 \frac{1}{2}A = \sqrt{\frac{1}{2} + \frac{1}{2}\cos 2A}.$ 

40. 
$$\tan A = \frac{\sin A}{\cos A} = \frac{1}{\cot A} = \sqrt{\sec^2 A - 1}$$

$$= \sqrt{\frac{1}{\cos^2 A} - 1} = \frac{\sqrt{1 - \cos^2 A}}{\cos A} = \frac{\sin 2A}{1 + \cos 2A}$$

$$= \frac{1 - \cos 2A}{\sin 2A} = \frac{\text{vers } 2A}{\sin 2A} = \cot \frac{1}{2} A (\sec A - 1).$$

41. 
$$\cot A = \frac{\cos A}{\sin A} = \frac{1}{\tan A} = \sqrt{\csc^2 A - 1}$$

$$= \frac{\sin 2A}{1 - \cos 2A} = \frac{\sin 2A}{\text{vers } 2A} = \frac{1 + \cos 2A}{\sin 2A} = \frac{\tan \frac{1}{2}A}{\sec A - 1}$$

42. vers 
$$A = 1 - \cos A = \sin A \tan \frac{1}{2} A = 2 \sin^{2} \frac{1}{2} A = \cos A (\sec A - 1)$$
.

43. 
$$\sin(A \pm B) = \sin A \cos B \pm \sin B \cos A$$
.

44. 
$$\cos(A \pm B) = \cos A \cos B \mp \sin A \sin B$$
.

45. 
$$\sin \frac{1}{2} A = \sqrt{\frac{1 - \cos A}{2}} = \sqrt{\frac{\text{vers } A}{2}}$$

46. 
$$\sin 2 A = 2 \sin A \cos A.$$

47. 
$$\cos \frac{1}{2} A = \sqrt{\frac{1 + \cos A}{2}}$$
.

48. 
$$\cos 2 A = 2 \cos^2 A - 1 = \cos^2 A - \sin^2 A = 1 - 2 \sin^2 A$$
.

49. 
$$\tan \frac{1}{2} A = \frac{\tan A}{1 + \sec A} = \csc A - \cot A = \frac{1 - \cos A}{\sin A} = \sqrt{\frac{1 - \cos A}{1 + \cos A}}$$

50. 
$$\tan 2 A = \frac{2 \tan A}{1 - \tan^2 \frac{1}{2} A}$$
.

51. 
$$\cot \frac{1}{2} A = \frac{\sin A}{\text{vers } A} = \frac{1 + \cos A}{\sin A} = \frac{1}{\csc A - \cot A}$$
.

52. 
$$\cot 2 A = \frac{\cot^2 A - 1}{2 \cot A}$$
.

53. vers 
$$\frac{1}{2} A = \frac{\frac{1}{2} \operatorname{vers} A}{1 + \sqrt{1 - \frac{1}{2} \operatorname{vers} A}} = \frac{1 - \cos A}{2 + \sqrt{2(1 + \cos A)}}$$

54. vers  $2 A = 2 \sin^2 A$ .

55. 
$$\sin A + \sin B = 2 \sin \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$
.

56. 
$$\sin A - \sin B = 2\cos\frac{1}{2}(A + B)\sin\frac{1}{2}(A - B)$$
.

57. 
$$\cos A + \cos B = 2 \cos \frac{1}{2} (A + B) \cos \frac{1}{2} (A - B)$$
.

58. 
$$\cos B - \cos A = 2 \sin \frac{1}{2} (A + B) \sin \frac{1}{2} (A - B)$$
.

59. 
$$\sin^2 A - \sin^2 B = \cos^2 B - \cos^2 A = \sin (A + B) \sin (A - B)$$
.

60. 
$$\cos^2 A - \sin^2 B = \cos(A + B)\cos(A - B)$$
.

61. 
$$\tan A + \tan B = \frac{\sin (A+B)}{\cos A \cos B}$$
.

62. 
$$\tan A - \tan B = \frac{\sin (A - B)}{\cos A \cos B}$$
.

### TABLE XII.

# LENGTHS OF CIRCULAR ARCS OF RADIUS 1, AND VARIOUS CIRCULAR MEASURES.

No.	DEGREES.	MINUTES.	SECONDS.	No.	Degrees.	MINUTES.	SECONDS.
1 2 3 4 5	.0174533 .0349066 .0523599 .0698132 .0872665	.0002909 .0005818 .0008727 .0011636	.0000048 .0000097 .0000145 .0000194 .0000242	6 7 8 9	.1047198 .1221730 .1396263 .1570796 .1745329	.0017453 .0020362 .0023271 .0026180 .0029089	.0000291 .0000339 .0000388 .0000436

Degrees in arc of length equal to radius, 57.° 295 780.

Degrees in arc of length equal to  $\pi$ , 180.° 000 000.

Circumference =  $2 \pi r$  = 360.° 000 000.

Area  $=\pi r^2$ .

If 
$$l = \text{length of circular arc}$$
  
 $d = \text{number of degrees in same}$   
 $r = \text{radius of same}$   
 $c = \text{chord of same}$   
 $m = \text{middle ordinate}$ 

$$\begin{cases} d = \frac{l}{r} \cdot \frac{180^{\circ}}{\pi} \cdot \\ r = \frac{l}{d} \cdot \frac{180^{\circ}}{\pi} \cdot \\ l = \frac{d}{180} \pi r. \\ \text{Area of sector} = \frac{1}{2} lr. \\ \text{Area of sector} = \frac{d}{360} \pi r^2. \\ \text{Approximate area of segment} = \frac{2}{3} cm. \end{cases}$$

TABLE XIII.

### LINEAR TRANSFORMATIONS.

### 1. Gunter's Chains to Feet.

CHAINS.	0.0	0.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0		.66	1.32	1.98	2.64	3.30	3.96	4.62	5.28	5.94
. I	6.60	7.26	7.92	8.58	9.24	9.90	10.56	11.22	11.88	12.54
.2	13.20	13.86	14.52	15.18	15.84	16.50	17.16	17.82	18.48	19.14
.3	19.80	20.46	21.12	21.78	22.44	23.10	23.76	24.42	25.08	25.74
•4	26.40	27.06	27.72	28.38	29.04	29.70	30.36	31.02	31.68	32.34
٠5	33.00	33.66	34.32	34.98	35.64	36.30	36.96	37.62	38.28	38.94
.6	39.60	40.26	40.92	41.58	42.24	42.90	43.56	44.22	44.88	45.54
.7	46.20	46.86	47.52	48.18	48.84	49.50	50.16	50.82	51.48	52.14
.8	52.80	53.46	54.12	54.78	55.44	56.10	56.76	57.42	58.08	58.74
.9	59.40	60.06	60.72	61.38	62.04	62.70	63.36	64.02	64.68	65.34
	0.0	1.0	2.0	3.0	4.0	5.0	6.0	7.0	8.0	9.0
0.0		66	132	198	264	330	396	462	528	594
10.0	660	726	792	858	924	990	1056	1122	1188	1254
20.0	1320	1386	1452	1518	1584	1650	1716	1782	1848	1914
30.0	1980	2046	2112	2178	2244	2310	2376	2442	2508	2574
40.0	2640	2706	2772	2838	2904	2970	3036	3102	3168	3234
50.0	3300	3366	3432	3498	3564	3630	3696	3762	3828	3894
60.0	3960	4026	4092	4158	4224	4290	4356	4422	4488	4554
70.0	4620	4686	4752	4818	4884	4950	5016	5082	5148	5214
70.0				5478		5610	5676		5808	5874

2. Gunter's Chains to Meters.

60.	ij	1.8105	3.8222	5.8338	7.8455	9.8571	11.8688	13.8805	15.8921	17.9038	19.9154	0.6	181.0495				985.7142			1589.2126	1790.3788
80.	m.	1.6093	3.6210	5.6326	7.6443	9.6560	11.6676	13.6793	0169:51	17.7026	19.7143	8.0	160.9329	362.0991	563.2653	764.4314	965.5976	1166.7637	1367.9299	1569.0960	1770.2622
70.	m.	1.4082	3.4198	5.4315	7.4431	9.4548	11.4665	13.4781	15.4898	17.5015	19.5131	7.0	140.8163	341.9825	543.1487	744.3148	945.4810	1146.6471	1347.8133	1548.9794	1750.1456
90.	m.	1.2070	3.2187	5.2303	7.2420	9.2536	11.2653	13.2770	15.2886	17.3003	19.3119	6.0	120.6996	321.8659	523.0320	724.1982	925.3643	1126.5305	1327.6966	1528.8628	1730.0290
.05	m.	1.0058	3.0175	5.0292	7.0408	9.0525	11.0641	13.0758	15.0875	17.0991	8011.61	5.0	100.5831	301.7493	502.9154	704.0816	905.2477	1106.4139	1307.5800	1508.7462	1709.9123
.04	m.	.8047	2.8163	4.8280	6.8396	8.8513	10.8630	12.8746	14.8863	16.8980	18.9096	4.0	80.4665	281.6326	482.7988	683.9649	885.1311	1086.2973	1287.4634	1488.6296	1689.7957
.03	m.	.6035	2.6152	4.6268	6.6385	8.6501	10.6618	12.6735	14.6851	16.6968	18.7084	3.0	60.3499	261.5160	462.6822	663.8483	865.0145	1066.1806	1267.3468	1468.5129	1669.6991
.00	m.	.4023	2.4140	4.4257	6.4373	8.4490	10.4606	12.4723	14.4840	16.4956	18.5073	2.0	40.2332	241.3994	442.5656	643.7317	844.8979	1046.0640	1247.2302	1448.3963	1649.5625
10.	m.	.2012	2.2128	4.2245	6.2361	8.2478	10.2595	12.2711	14.2828	16.2945	18.3061	1.0	20.1166	221.2828	422.4489	623.6151	824.7812	1025.9474	1227.1135	1428.2797	1629.4459
0.0	m.	1	2.0117	4.0233	6.0350	8.0466	10.0583	12.0700	14.0816	16.0933	18.1050	0.0	1	201.1662	402.3323	603.4985	804.6646	1005.8308	1206.9969	1408.1631	1609.3292
CHAINS.		0.0	ı.	5.	÷.	4	5.	9.	.7	∞.	6.		0.0	.01	20.	30.	40.	50.	.00	70.	80.

### 3. Feet to Meters.

D	0	1	2	3	4	5	6	7	8	9
FEET.	Meters.	Meters								
o	0.000	0.305	0.610	0.914	1.219	1.524	1.829	2.134	2.438	2.74
10	3.048	3.353	3.658	3.962	4.267	4.572	4.877	5.182	5.486	5.79
20	6.036	6.401	6.706	7.010	7.315	7.620	7.925	8.229	8.534	8.83
30	9.144	9.449	9.753	10.058	10.363	10.668	10.972	11.277	11.582	11.88
40	12.192	12.496	12.801	13.106	13.411	13.716	14.020	14.325	14.630	14.93
50	15.239	15.544	15.849	16.154	16.459	16.763	17.068	17.373	17.678	17.98
60	18.287	18.592	18.897	19.202	19.507	19.811	20.116	20.421	20.726	21.03
70	21.335	21.640	21.945	22.250	22.555	22.859	23.164	23.469	23.774	24.07
8o	24.383	24.688	24.993	25.298	25.602	25.907	26.212	26.517	26.822	27.12
90	27.431	27.736	28.041	28.346	28.651	28.955	29.260	29.565	29.870	30.17
100	30.479	30.784	31.089	31.394	31.698	32.003	32.308	32.613	32.918	33.22

### 4. Meters to Feet.

METERS.	0	1	2	3	4	5	6	7	8	9
METERS.	Feet.									
o	0.00	3.28	6.56	9.84	13.12	16.40	19.69	22.97	26.25	29.5
10	32.81	36.09	39-37	42.65	45.93	49.21	52.49	55.78	59.06	62.34
20	65.62	68.90	72.18	75.46	78.74	82.02	85.30	88.58	91.87	95.1
30	98.43	101.71	104.99	108.27	111.55	114.83	118.11	121.39	124.67	127.96
40	131.24	134.52	137.80	141.08	144.36	147.64	150.92	154.20	157.48	160.76
50	164.04	167.33	170.61	173.89	177.17	180.45	183.73	187.01	190.29	193.5
60	196.85	200,13	203.42	206.70	209.98	213.26	216.54	219.82	223.10	226.38
70				239.51						259.19
8o	262.47	265.75	269.03	272.31	275.60	278.88	282.16	285.44	288.72	292.00
90	295.28	298.56	391.84	305.12	308.40	311.69	314.97	318.25	321.53	324.81
100	328.09	331.37	334.65	337-93	341.21	344-49	347.78	351.06	354-34	357.62

<sup>1</sup> statute mile = 1.6093 kilometers 1 kilometer = 0.6214 statute miles

# TABLE XIV.

Horizontal Distances and Differences of Elevation.

For stadia readings of 100 units at various vertical angles. The values for other readings are obtained by multiplying the quantities under proper vertical angle by the stadiar reading in hundreds of units; thus, if the reading is 204, multiply by 2.04. Use a slide rule. Committed by Mr. Arthur Winslow while assistant coologies second Gaobacies Survey of Pounisalizations.

°oı	Hor. Diff. Dist. Elev.					- 1	96.88 17.37				- 1	96.78 17.65			72 17.81		96.68 17.92			96.62 18.08	ı		1			- 1	.47 IS.46				- 1	96.36 18.73	0.74 0.14	80 0
	Diff. Elev.	_	_		15.62 96	_!	!	15.78 96			_		<u>_</u> .		16.17 96		16.28 96	<u> </u>		16.44 96	_		_			_!		16.88 96	_	_		17.10 96	0.12 0	
90	Hor. I Dist. E					- 1	97.46 15			97.41 15	- 1	97.37 16			97.31 16		97.28 I6			97.22 ıb			91.16			- 1	91.08 16			91.02.16	- 1	96.98	0.74 0	00 0
^	Diff. Elev.	_				- 1	14.06			14.23		14.34	_		14.51		14.62	<del>-</del>		14.79	—÷	14.90	_		15.06	-	_			15.34		15.45	0.11	71.0
8	Hor. Dist.	98.06	98.05	98.03	10.86	98.00	97.98	97.97	97.95	97.93	97.92	97.90	88.76	97.87	97.85	97.83	97.82	97.80	97.78	92 · 16	97 · 75	.97.73			97.68	- 1	97.64	97.62	19.76	97 · 59	97.57	97.55	0.74	0
70	Diff. Elev.				12.20	12.	12.38			12.55	- 1	12.66	12.72	12.77	12.83	12.88	12.94	1		13.11	- 1	13.22	13.28			- 1				13.67	- 1	13.78	O. IO	0.13
,	Hor. Dist.	98.51	98.50	98.48	98.47			98.43	98.41	98.40	98.39	98.37	98.36	98.34	98.33	98.31	98.29	98.28	98.27	98.25	98.24	98.22	98.20	98.19	98.17	98.10	98.14	98.13	98.11	98.10	98 08	98.06	0.74	0.00
09	Diff. Elev.				10.57	- 1	10.68			10.85	- 1	96.or			11.13		11.25			11.42	- 1	11.53			11.70	- 1	11.81	11.87	11.93	11.98	12.04	12.10	0.08	11.0
	Hor. Dist.	86	8	86		8		98.83	98.82	98.8r	98.80	98.78	.98.77	_	_	_	_	98.71				98.65	98.64	98.63	98.61	98.00	98.58	98.57	98.20	98.54	Sé.	98.51	0.75	0.00
50	Diff.					-	8.97			9.14		9.25			9.43		. !				- 1		9.88			- 1	10.11			10.28	~ I	10.40	0.07	00.0
					99.21	_		81.66	_			99.14			99.10		80.66	-		99.05	!	99.03			98.99			98.96				98.91	0.75	
° <b>4</b>	Diff.					- 1	7 7.25			5 7.42	- 1	3 7.53					8 7.82	38 7.88			- 1	- 1	3 8.17		31 8.28	- 1	- 1	8 8.45			- 1	4 8.68	5 0.06	0.08
	f. Hor.					_	2 99.47	_		9 99.45		0 99.43			_	_	96.98		6	66	8	38 99.34	99	8	8	66	7 99.29			_		96 99.24	05 0.75	00.1 00.
30	Hor. Diff. Dist. Elev.				71 5.40	- 1	69 5.52	69	89	8,	67	66 5.80	99				9	62 6.1		61 6.27	- 1	59 6.3	59 6.44		57 6.5	- 1	56 6.6			53 6.84	- 1	51 6.9	0.75 0.0	0
	Diff. Elev. Di			_	pp   66   99	<u> </u>	66	3.84 99.	99	66	99	4.07 99.	66	66	4.24 99.	99	66	6	66	4.53 99.	8	4.65 99.		÷	4.82 99.		4.94 99.	99	99.	5.II 99.	6	23 99	03	04 I.
00					99.87 3.	- 1	98	.8	80.	× 0	8	- 1									- 1	- 1				- 1	99.76 4.	99.75 4			- 1	99.73 5.	0.75 0.	1.00
	Diff. I	_	_	_	1.92	÷	2.04	<u> </u>		2.21 99							-	2.67 99	_	_		2.91			3.08	-	3.20 99	3.26 99				3.49 99	0.02	0.03
o,I					96.66		- 1	96.66			ı	99.95			99.94		- 1	93	93	66.66	92	99.92				- 1	99.90					88.66	0.75	1.00
	Diff. Elev.	0.0	90.0	0.12	0.17	0.23	0.29	0.35	0.4I	0.47	0.52	0.58	0.64	0.70	0.76	o.81	0.87	0.93	0.99	1.05	1.1	1.16	1.22	1.28	1.34	I.40	1.45	1.51	_		_	1.74	10.0	0.01
00	Hor. Dist.	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00	66.66	66.66	66.66	66.66	66.66	99.99	99.99	99.99	66.66	86	86.66	99.98	86.66	99.98	86.66	69.62	99 97	66.64	0 75	1.00
N.		0	61	4	00	0	01	12	14	2	21	20	22	24	50	28	30	32	34	ဓ္ကဇ	30	40	42	44	<b>4</b> °	40	20	52	5,4	20	28	8	=0.75	=1.00

# TABLE XIV. (continued).

													_		~		N.	•														•	O
	Diff.	32.14	32.18	32.23	32.27	32.32	32.36	32.41	32.45	32.49	32.54	32.58	32.63	32.67	32.72	20.70		32.85	32.03	32.98	33.02	33.07	33.11	33.15	33.20	33.24	33.28	33.33	33.37	33.41	0.26	0.35	
20°	Hor. Dist.	88.30	88.26	88.23	88.10	88.15	88.11	88.08	88.04	88.00	87.96	87.93	87.89	87.85	87.81	87.77	1/1/2	87.70	87.62	87.58	87.54	87.51	87.47	87.43	62.39	87.35	87.31	87.27	87.24	87.16	0.70	0.04	
190	Diff. Elev.	30.78	30.83	30.87	30.02	30.97	31.01	31.06	31.10	31.15	31.19	31.24	31.28	31.33	31.38	21.47	,1	31.51	31.50	31.65	31.69	31.74	31.78	31.83	31.07	31.92	31.96	32.0I	32.05	32.09	0.25	0.33	1
1g	Hor. Dist.	89.40	89.36	89.33	89.20	89.26	89.22	80.18	89.15	89.11	89.08	89.04			88.93	88.86			88.74		88.67			88.20	98.53	88.49	88.45	88.41	88.38	88.34		0.04	
180	Diff. Elev.	29.30	29.44	29.48	20.53	29.58	29.62	20.62	29.72	29.76	29.8I	29.86	29.90	26.62	30.00	30.00	2	30.I4	30.23	30.28	30.32	30.37	30.4I	30.46	30.51	30.55	30.60	30.62	30.00	30.78	0.24	0.32	1
81	Hor. Dist.	90.45	90.42	90.38	90.35	90.31	90.28	90.24	90.21	90.18	90.14	11.06	90.07	90.04	8.8	80.03			80.8			89.72		89.62	10.60	89.58	89.54	29.51	89.47	80.44	0.71	0.95	
0	Diff. Elev.	27.96	28.01	28.06	28.10	28,15				28.34		28.44			28.58	868			28.82		28.92	28.96	29.or	29.06	29.11	29.15			29.30	29.34	0.23		000
170	Hor. Dist.	91.45	91.42	91.39	91.35	91.32	91.29	91.26	91.22	91.19	91.16	91.12	60.16	90.16	91.02	90.99			8,8		90.79	92.06	90.72	90.69	90.00	90.62			90.52		0.72	0.05	,
.91	Diff. Elev.	26.50	26.55	26.59	26.64	56 69	26.74			26.89		56.99	27.04	27.00	27.13	27.23		27.28	27.38	27.43	27.48	27.52		27.62	27.07	27.72	27.77	27.81	27.80	90.12	0.21	0.28	1
ř	Hor. Dist.	9	37	34	31	92.26		92.22	92.19	92.15	92.12	92.09	95.06	92.03	92.00	01.03	2	91.90	01.84	91.81	91.77	91.74	12.16	91.68	91.05	91.61	91.58	91.55	91.52	91.40	0.72	96.0	
150	Diff. Elev.	25.00	25.05	25.10	25.15	25.20	25.25	2,5	23.	25.40	25.				25.65	25.75			2.5		26	8	8	26.15	20	```	9,	, è		۽ اچ	o	o	
	Hor. Dist.					93.18	93.16	93.13	93.10	93.07	93.04	93.01	95.98	92.95	92.92	92.86		92.83	02.77	92.74	!	92.68	92.62	92.62	-÷					÷	+	Ļ	
۰41	Diff. Elev.					23.68	23.73	23		23.88	- 1	23.99	24.04	24.09	24.14			4 6	24.30	24	24.49		24.	24.65	- 1	- 1	24.80				1		9
	Hor.				_	94.04	-	8	88	93.93	8	93.	33	93.	93.79	8 8		38	93.67	8	93	93.56	93.	93.			93.42			<del>-</del> -	÷	0.97	
130	Diff. Elev.					22.13	22.18	i i		22.34	- 1	22.44			22.00		1		22.85					23.11	- 1	- 1	23.27			- 1		0.23	0
	Hor. Dist.	9	9	94	9	94.84	94.81	04.70	94.76	94.73	94.71	94.68	2	4	94.00	2	÷		94.47		_	8	94.		÷	÷	94.26	-	_	÷	+-	<u> </u>	1
120	Diff. Elev.	8	8	8	20	**	20	8	20.	50	"	20			21.03		1		21.20		1 1	21.	21.	21.55		21.66			21.81	1	1	3 0.22	0 0
	Hor. Dist.	95.	95.	95	95.	95.58	95	ŝ	95.5	95.49	95	-	95	95.	95.30	8 8	1	5	95.24	8	-	95.17	_	_	÷		95.04		_	÷	+	_	1 00
°11		8.	18	18	8.	_	00.61 S	1		3 19.16	- 1	t 19.27	19	19.	19.43	i a		5 5	5 19.70	. 6	19.	98.61 é	6	6.5		- 1	7 20.12			- 1	o		20.00
	Hor. Dist.	96.36	96.34	96.32	96.29	96.27	96.25	96.23	96.2	96.18	96.14	96.14	96.13	96.0	8,6	96.93		8 8	92.00	95.95	95.91	95.8	93.8	95.8	S	95.7	95.77	95.7	95.7	05.68	-		
W.		0	61	4	9	∞	IO	12	14	<b>1</b> 6	<u>ه</u>	50	22	77	၃ ဇ	2		35	30	38	40	42	4,	90	2	20	25	4	Šá	8	0=0.75	0=1.00	26 T = 0

# TABLE XIV. (concluded).

0	Diff. Elev.					43.42	43.45	43.47	43.50	43.53	43.56	43.59	43.62	43.65	43.67	43.70	43.73	43.76	43.79	43.82	43.84	43.87	43.90	43.93	43.95	43.98	44.01		•	44.09	`   '	0.38	0.51	0,64
300	Hor. Dist.	75.00	74.95	74.90	74.85	74.80	74.75	74.70	74.65	74.60	74.55	74.49	74.44	74.39	74.34	74.29	74.24	74.19	74.14	74.09	74.04	73.99	73.93	73.88	73.83	73.78	73-73	73.68	73.63	73.58	73.47	0.65	98.0	0
26 <sub>0</sub>	Diff. Elev.	42.40	42.43	42.46	42.49	42.53	42.56	42.50	42.62	42.65	42.68	42.71	42.74	42.77	45.80	42.83	42.86	42.89	42.92	42.95	42.98	43.or	43.04	43.07	43.10	43.13	43 r6	43.18	43.2I	43.24	43.20	0.37	0.49	- 7
29	Hor. Dist.	76.50	76.45	76.40	76.35	76.30	76.25	76.20	76.15	76.10	26.05	26.00	75.95	75.90	75.85	75.80	75 - 75	75.70	75.65	75.60	75.55	75.50	75.45	75.40	75.35	75.30	75.25	75.20	75.15	75.10	75.03	0.65	0.87	
28°	Diff. Elev.	41.45	41.48	41.52	41.55	41.58	41.61	41.65	41.68	41.71	41.74	41.77	41.81	41.84	41.87	41.90	41.93	41.97	42.00	42.03	42.00	42.09	42.12	42.15	42.19	42.22	42.25	42.28	42.3I	42.34	42.40	0.36	0.48	-
32	Hor. Dist.	96.77	17.91	77.86	77.81	77 - 77	77.72	77.67	77.62	77.57	77.52	77.48	77.42	77.38	77.33	77.28	77.23	77.18	77.13	77.09	77.04	66.94	76.94	76.89	76.84	70.79	76.74	69.94	76.64	76.59	76.50	0.66	0.88	
o	Diff. Elev.	40.45	40.49	40.52	40.55	40.59	40.62	40.66	40.69	40.72	40.76	40.79	40.82	40.86	40.89	40.92	40.96	40.99	41.02	41.06	41.09	41.12	41.16	61.14	41.22	41.20	41.29	41.32	41.35	41.39	41.42	0.35	0.46	C
270	Hor. Dist.	79.39	79.34	79.30	79.25	79.30	79.15	70.11	29.06	79.01	28.96	78.92	78.87	78 82	78.77	78.73	78.68	78.63	78.58	78.54	78.49	78.44	78.39	78.34	78.30	78.25	78.20	78.15	78.10	78.00	77.06	99.0	0.89	
-9z	Diff. Elev.	39.40	39.44	39.47	39.51	39.54	39.58	30.61	39.62	39.69	39.72	39.76	39.79	39.83			39.93	39.97	40.00	40.04	40.07	40.11	40.14	40.18	40.21	40.24	40.28	40.31	40.35	40.38	40.45	0.33	0.45	
Ñ	Hor. Dist.	80.78	80.74	80.69	80.65	80.60	80.55	80.51	80.46			80.32	80.28	80.23	80.18	80.14	80.09	80.04	80.00	79.95	79.90	29.86	18.64	26.62	79.72	19.07	79.62	79.58	79.53	79.48	70.30	0.67	0.89	
25°	Diff. Elev.	38.30	38.34	38.38	38.41	38.45	38.49	38.53	38.56	38.60	38.64	38.67	38.71	38.75	38.78		38.86	38.89	38.93	38.97	39.00	39.04	39.08	39.11	39.15	39.18	39.22	39.56	39.59	39.33		1	0.43	
6	Hor. Dist.	82.14	82.09	82.05	82.01	81.96	81.92	81.87	81.83	81.78	81.74	81.69	81.65	81.60	81.56	81.51	81.47	81.42	81.38	81.33	81.28	81.24	81.19	81.15	81.10	81.00	81.01	80.97	80.92	80.87	80.5	0.68	0.90	
240	Diff. Elev.					37.31	37.35	l	37.43			37.54		37.62		- 1	37 - 74			37.85		37.93		300	38	1		38.15			-	0	0.41	
	Hor. Dist.					83.28	83.24	1	83.15	_		83.02	82.98	82.93	82.89	82.85	82.80	82.76	82.72	82.67	82.63	82.58	82.54	82.49	82.45	82.41	82.36	_	_	82.23	÷	-	0.91	1
230	Diff. Elev.					7 36.13	2 36.17	1	36.25			1 36.37	36.	3 36.45	36.	36.		36.	36		36.	36.77	\$ 36.80	36.	36	30.	26.96			37.08			o.	
	Hor. Dist.					84.57	84.52	-	84.44		-	84.31	-	84.23	_		-				-	-	83.84	_		+	83.67	83.	83.	83.54	5 6	-	0.92	-
220	Diff. Elev.					34.90	5 34.94	1	35.02			35.15		3 35.23		- 1	5 35.36			3 35.48	- 1	5 35.56	1 35.60			- 1		35.80			- 1	1	2 0.38	0
	Hor. Dist.		_			85.80	85.76	8	85.68	85.	85.	85.56	85.	85.48	85.		85.36	85.31	_	_	_	-	85.11	_	_		-	8			<del>-</del>	1	7 0.92	1
21 <sub>0</sub>	. Diff. t. Elev.					33.63	96 33.67	33.	88 33.76	33.	33.	7 33.89	ŀ	69 33.97			57 34·ro			45 34.23		37 34.31	3 34.35		25 34.44	- 1	7 34.52	34.	34.	05 34.05	24.	0	3 0.37	9, 0
	Hor. Dist.	87.16	87.1	87.0	87.0	87.0	86.9		86.8			86.77	86.7	86.6		86.6	86.5	86.5	86.4	86.4	86.4		86.3			80.2	86.17	86.1					_	-
M.		0	2	4	9	∞	OI	12	14	16	18	20	22	24	50	28	30	32	34	36	38	40	42	44	940	48	20	52	54	000	000	0=0.75	0=1.00	1

## TABLES XV., XVI.

COMMON LOGARITHMS OF NUMBERS.
LOGARITHMS OF TRIGONOMETRIC FUNCTIONS.

EDITED BY C. W. CROCKETT.

### NOTE.

THE well-known tables of Gauss, Houel, Becker, and Albrecht have been taken as the standards, and the figures compared with the more extensive tables, the doubtful cases being recomputed.

### EXPLANATION OF THE TABLES

### INTRODUCTORY.

- 1. When we have a number with six or more decimal places, and we wish to use only five:
- (a) If the sixth and following figures of the decimal are less than 5 in the sixth place, they are dropped; thus, 0.464374999 is called 0.46437.
- (b) If the sixth and following figures of the decimal are greater than 5 in the sixth place, the fifth place is increased by unity and the sixth and following places are dropped; thus, 0.46437 5001 is called 0.46438.
- (c) If the sixth figure of the decimal is 5, and if it is followed only by zeros, make the fifth figure the nearest *even* figure; thus, 0.46437 500 is called 0.46438, while 0.46438 500 is also called 0.46438. The number is thus increased when the fifth figure is odd, and decreased when it is even, the two operations tending to neutralize each other in a series of computations, and hence to diminish the resultant error.
- 2. Hence any number obtained according to Art. 1 may be in error by half a unit in the fifth decimal place.
- 3. When the last figure of a number in these tables is 5, the number printed is too large, the 5 having been obtained according to Art. 1 (b); if the 5 is without the minus sign, the number printed is too small, the figures following the 5 having been dropped according to Art. 1 (a).
- 4. The marginal tables contain the products of the numbers at the top of the columns by 1, 2, 3, ... 9 tenths, and may be used in multiplying and dividing in interpolation.

(a) To multiply 38 by .746:  $38 \times .7 = = 26.6$   $38 \times .4 = 15.2; \therefore 38 \times .04 = 1.52$   $38 \times .6 = 22.8; \therefore 38 \times .006 = 22.8$   $\therefore 38 \times .746 = 28.348$   $38 \times .746 = 28.348$  7 = 26.6 8 = 30.4

In multiplying by the second figure (hundredths), the decimal point in the table is moved *one* place to the left; in multiplying by the third (thousandths), two to the left; and so on.

(b) To divide 28 by 38:

	Dividend,	28				38
	Next less,	26.6	corresponding to	.7	I 2	3.8 7.6
	Remainder, Next less,	I 4 I I.4	corresponding to	.03	3 4 5	11.4 15.2 19.0
	Remainder, Nearest,	2 6 2 6.6	corresponding to	.007	6 7 8	22.8 26.6 30.4 34.2
٠.	Quotient,			.737	9	34.2

to the nearest third decimal place. The decimal point is moved one place to the right in each remainder, since the next figure in the quotient will be one place farther to the right.

To divide 23 by 38:

Dividend, 
$$23$$

$$22.8 corresponding to .6$$

$$0.0 corresponding to .00$$

$$2 0.0 corresponding to .00$$
Nearest,  $19.0 corresponding to .005$ 

$$\therefore Quotient, .605$$

The computer should use the marginal tables mentally.

### LOGARITHMS.

- 5. The logarithm of a number is the exponent of the power to which a given number called the *base* must be raised to produce the first number. If  $A = e^a$ , a is called the logarithm of the number A to the base e, written  $\log_e A = a$ .
- 6. If  $A = e^a$ , and  $B = e^b$ , or (omitting subscripts)  $\log A = a$ , and  $\log B = b$ , we have

$$A \times B = e^{a+b}; \quad \therefore \log(A \times B) = a+b; \quad \therefore \log(A \times B) = \log A + \log B.$$

$$A \div B = e^{a-b}; \quad \therefore \log(A \div B) = a-b; \quad \therefore \log(A \div B) = \log A - \log B.$$

$$A^{n} = e^{na}; \quad \therefore \log(A^{n}) = na; \quad \therefore \log(A^{n}) = n \log A.$$

$$\sqrt[n]{A} = e^{\frac{1}{n}a}; \quad \therefore \log^{n}\sqrt{A} = \frac{1}{n}a; \quad \therefore \log^{n}\sqrt{A} = \frac{1}{n}\log A.$$

7. When the base is not specified, it is generally understood that logarithms to the base 10, or *common logarithms*, are meant. In this system, since

$$0.001 = \frac{1}{1000} = \frac{1}{10^3} = 10^{-3}, \quad \log 0.001 = -3;$$

$$0.01 = \frac{1}{100} = \frac{1}{10^2} = 10^{-2}, \quad \log 0.01 = -2;$$

$$0.1 = \frac{1}{10} = \frac{1}{10} = 10^{-1}, \quad \log 0.1 = -1;$$

$$1. = 10^0, \quad \log 0.1 = -1;$$

$$10. = 10^1, \quad \log 10 = +1;$$

$$100. = 10^2, \quad \log 100 = +2;$$

$$1000. = 10^3, \quad \log 1000 = +3.$$

8. The logarithm of a number between 100 and 1000 will be a number between 2 and 3, or 2+m where m will be a decimal called the mantissa, the integral portion of the logarithm being the *characteristic*. The mantissa is always considered *positive*; thus  $\log 0.002$  will be a number between -2 and -3, that is, either -3+m or -2-m', the first form being used. We write  $\log 0.002 = \overline{3}.30103$ , the negative sign being placed over the characteristic to show that the characteristic alone is negative.

### 9. Since

 $\log (A \times 10^n) = \log A + \log 10^n = \log A + n \log 10 = \log A + n$ , and  $\log (A \div 10^n) = \log A - \log 10^n = \log A - n \log 10 = \log A - n$ , we have, if  $\log 37.3 = 1.57171$ ,

$$\log 373$$
. = 2.57171, and  $\log 3.73$  = 0.57171;  $\log 3730$  = 3.57171, and  $\log 0.373$  =  $\overline{1}.57171$ ;  $\log 37300$  = 4.57171, and  $\log 0.0373$  =  $\overline{2}.57171$ .

Hence the position of the decimal point affects the characteristic alone, the mantissa being always the same for the same sequence of figures. For this reason the common system of logarithms is used in practice.

- 10. The characteristic is found as follows: When the number is greater than 1, the characteristic is positive, and is one less than the number of digits to the left of the decimal point; when the number is less than 1, the characteristic is negative, and is one more than the number of zeros between the decimal point and the first significant figure.
- 11. To avoid the use of negative characteristics we add 10 to the characteristic and write -10 after the mantissa, *i.e.* adding and subtracting the same quantity, 10. Thus  $\log 0.2 = 1.30103$  would be written

9.30103 - 10. The -10 is often omitted for brevity when there is no danger of confusion, but its existence must not be forgotten. Such logarithms are called *augmented* logarithms.

In this case the characteristic of the logarithm of a pure decimal is 9 diminished by the number of ciphers to the left of the first significant figure. Thus the characteristic of  $\log 0.004$  is 9-2, or 7, and that of  $\log 0.94$  is 9-0, or 9.

12. The arithmetical complement of the logarithm (written *colog*) of a number is the logarithm of its reciprocal, and is found by subtracting each figure of the logarithm from 9, commencing at the left, except the last significant figure on the right, which is subtracted from 10.

For 
$$\log \frac{1}{x} = -\log x = 10 - \log x - 10$$
;  
thus, if  $\log x = 2.46403$ ,  $\operatorname{colog} x = 7.53597 - 10$ ;  
if  $\log x = 8.43000 - 10$ ,  $\operatorname{colog} x = 1.57000$ .

### TABLE XV.

13. Page 397 contains the logarithms of numbers from 1 to 100, to five decimal places.

Pages 398-415 contain the mantissas of the logarithms of numbers from 1000 to 10009, to five decimal places.

Pages 416, 417, contain the mantissas of the logarithms of numbers from 10000 to 11009, to seven decimal places.

Note. — The mantissas of the logarithms of numbers, except those of the integral powers of 10, are incommensurable, the mantissas in the tables being found as shown in Art. 1.

### To find the Logarithm of a Number.

- 14. The *characteristic* is found by the rules in Arts. 10 and 11, and the *mantissa* from the tables, as shown in Arts. 15, 16, 17, 18.
- 15. When the number has four figures. Find on pages 398-415 the first three figures in the column marked N, and the fourth at the top of one of the other columns. The last three figures of the mantissa are found in this column on the horizontal line through the first three figures of the given number in column N. The first two figures of the mantissa are those under L in the same line with the number, or else those nearest above it, unless the last three figures of the mantissa as given in the tables are preceded by a \*, when the first two figures are found under L in the first line below the number. Thus (page 398),

$$\log 1136 = 3.05538$$
;  $\log 1137 = 3.05576$ ;  $\log 1138 = 3.05614$ ;  $\log 1370 = 3.13672$ ;  $\log 1371 = 3.13704$ ;  $\log 1372 = 3.13735$ ;  $\log 1380 = 3.13988$ ;  $\log 1381 = 3.14019$ ;  $\log 1382 = 3.14051$ .

16. When the number has less than four figures, annex ciphers on the right and proceed as in Art. 15. Thus,

$$\log 1.13 = 0.05308$$
;  $\log 12.8 = 1.10721$ ;  $\log 130 = 2.11394$ ;  $\log 15 = 1.17609$ ;  $\log 16 = 1.20412$ ;  $\log 17 = 1.2304\overline{5}$ .

17. When the number has more than four figures, as 11.4672.— Since the mantissa is independent of the position of the decimal point, point off the first four figures and find the mantissa of log 1146.72. This will be between the mantissas of log 1146 and log 1147. Hence find from the tables the mantissas corresponding to 1146 and 1147; multiply the difference between them (called the tabular difference) by .72, and add the product (called the correction) to log 11.46; the result will be the logarithm required.

Note. — Since any mantissa in the tables may be in error by half a unit in the fifth decimal place (Art. 2), no advantage is gained by using the sixth place in the interpolated logarithm. Thus, according to Art. 1, we drop the .36, and call log 11.4672 = 1.05945.

Note. — The marginal tables should be used in multiplying the tabular difference to find the correction (Art. 4).

Note. — It is assumed that the change in the mantissa is proportional to that in the number, as the latter increases from 1146 to 1147. An increase of 1 in the number causes an increase of 38 in the mantissa; hence an increase of .72 in the number will cause an increase of  $38 \times .72$  in the mantissa.

Note. — We could also find the mantissa of log 11.4672 by subtracting the product of the tabular difference by .28 (or 1.00 - .72) from the mantissa corresponding to 1147; that is, the required mantissa is  $05956 - (38 \times .28) = 05956 - 10.64 = 05945$  as before.

18. The general rule is: Find the mantissa corresponding to the first four figures of the number; multiply the tabular difference by the fifth and following figures treated as a decimal; and add the product to the mantissa just found.

The tabular difference is the difference between the mantissas corresponding to the two numbers in the tables, between which the given number lies.

 $\begin{array}{l} \log 1.62163 = 0.20995 \; ; \; \log 0.38024 = \overline{1.58066} \; ; \; \log 0.0852763 = \overline{2.93083} \; ; \\ \log 189.524 = 2.27767 \; ; \; \log 0.38602 = \overline{1.58661} \; ; \; \log 0.0085938 = \overline{3.93419} \; ; \\ \log 19983.4 = 4.30067 \; ; \; \log 3.98743 = 0.60070 \; ; \; \log 0.090046 \; = \overline{2.95446}. \end{array}$ 

NOTE. — Page 397 is used when the number contains less than three figures, the number being found in the column N, and the logarithm in the column headed Log. The characteristic is given for whole numbers, and must be changed for decimals.

Note. — When a number is composed of three figures, find on pages 398-415 the number in the column N, and the mantissa corresponding in the column L. o.

### To find the Number corresponding to a Given Logarithm.

- 19. From the tables we find the sequence of figures corresponding to the given mantissa, as shown in Arts. 20, 21, and 22, the position of the decimal point being determined by the characteristic (Arts. 10, 11).
- 20. When the given mantissa can be found in the tables.— Find on pages 398-415 the first two figures of the mantissa under L in the column headed L. o. The last three figures of the mantissa are then sought for in the columns headed o, 1, 2,  $\cdots$  9, in the same line with the first two figures, or in one of the lines just below, or in the line next above (where they would be preceded by a \*). The first three figures of the required number will be found in the column headed N, in the same horizontal line with the last three figures of the mantissa, and the fourth figure of the number at the top of the column in which the last three figures of the mantissa are found. Thus (page 398),

```
0.06221 = \log 1.154; 0.06558 = \log 1.163; 0.06893 = \log 1.172; 0.07004 = \log 1.175; 0.07188 = \log 1.180; 0.08063 = \log 1.204.
```

21. When the given mantissa can not be found in the tables.—If we wish to find the number whose logarithm is 2.16531, we enter the tables with 16531, and find that it lies between 16524 and 16554, so that the given mantissa corresponds to a number between 1463 and 1464. Also 16531 exceeds 16524 by 7, and this difference, divided by the tabular difference 30, gives .23... as the amount by which the required number exceeds 1463. Hence 2.16531 = log 146.323..., which we call 146.32, according to Art. 1, the incompleteness of the tables making the sixth figure uncertain.

Note. — The marginal tables should be used in dividing the difference between the given mantissa and the one next less in the tables by the tabular difference.

22. The general rule is: Find the number corresponding to the mantissa in the tables next less than the given mantissa; divide the excess of the given mantissa over the one found in the tables by the tabular difference; and annex the quotient to the first four figures already found.

The tabular difference is the difference between the two mantissas in the tables, between which the given mantissa lies.

```
\overline{1.16600} = \log 0.14656; 0.18002 = \log 1.5136; 2.18200 = \log 152.06; 1.19000 = \log 15.488; 4.19680 = \log 15773; 1.20020 = \log 15.856.
```

23. For the use of the numbers S', T', S'', T'', see Arts. 35-38.

#### TABLE XVI.

- 24. This table (pages 420-464) contains the logarithms, to five decimal places, of the trigonometric sines, cosines, tangents, and cotangents of angles from 0° to 90°, for each minute. The logarithms in the columns headed *L. Sin, L. Tan*, and *L. Cos*, are augmented, and should be diminished by 10 (Art. 11), while those in the columns headed *L. Cot* are correctly given.
- 25. Since  $\sec x = \frac{1}{\cos x}$ , and  $\csc x = \frac{1}{\sin x}$ , the logarithms of the secant and cosecant of an angle are the arithmetical complements of those of the cosine and sine respectively (Art. 12).

To find the Logarithmic Functions of an Angle Less than 90°.

26. When the angle is less than 45°, the degrees are found at the top of the page, and the minutes on the left. The numbers in the same horizontal line with the minutes of the angle are the logarithmic functions indicated by the notation at the top of the columns. Thus (page 428),

$$\log \sin 8^{\circ} 4' = 9.14714 - 10$$
,  $\log \tan 8^{\circ} 4' = 9.15145 - 10$ ,  $\log \cot 8^{\circ} 4' = 0.84855$ ,  $\log \cos 8^{\circ} 4' = 9.99568 - 10$ .

27. When the angle is greater than 45°, the degrees are found at the bottom of the page, and the minutes on the right. The numbers in the same horizontal line with the minutes of the angle are the logarithmic functions indicated by the notation at the bottom of the columns. Thus (page 428),

log sin 
$$81^{\circ} 25' = 9.99511 - 10$$
, log tan  $81^{\circ} 25' = 0.82120$ , log cot  $81^{\circ} 25' = 9.17880 - 10$ , log cos  $81^{\circ} 25' = 9.17391 - 10$ .

28. When the angle is given to decimals of a minute. — In finding log  $\sin 30^{\circ} 8'.48$ , for example, we see that it will lie between the logarithmic sines of  $30^{\circ} 8'$  and  $30^{\circ} 9'$ , that is, between 9.70072 and 9.70093, their difference 21 being the change in the logarithmic sine caused by a change of 1' in the angle. Hence, to find the correction to log  $\sin 30^{\circ} 8'$  that would give  $\log \sin 30^{\circ} 8'.48$  we multiply 21 by .48 (Art. 4). The product 10.08 added to  $\log \sin 30^{\circ} 8'$ , since  $\log \sin 30^{\circ} 9'$  is greater than  $\log \sin 30^{\circ} 8'$ , gives  $\log \sin 30^{\circ} 8'.48 = 9.70082$  (Art. 1). Similarly,  $\log \tan 30^{\circ} 8'.48 = 9.76391$ ,  $\log \cot 30^{\circ} 8'.48 = 9.23699$ ,  $\log \cos 30^{\circ} 8'.48 = 9.93691$ , the correction being subtracted in the last two cases, since the cotangent and the cosine decrease as the angle increases.

29. The general rule is: Find the function corresponding to the given degrees and minutes; multiply the tabular difference by the decimals of a minute; add the product to the function corresponding to the given degrees and minutes when finding the logarithmic sine or tangent, and subtract it when finding the logarithmic cosine or cotangent.

The tubular differences are given in the columns headed d. and c. d., the latter containing the common difference for the L. Tan and L. Cot columns. The difference to be used is that between the functions corresponding to the two angles between which the given angle lies.

```
For 30° 39′.38: \log \sin = 9.70747; \log \cos = 9.93462; \log \tan = 9.77285; \log \cot = 0.22715.
For 59° 43′.46: \log \sin = 9.93632; \log \cos = 9.70257; \log \tan = 0.23375; \log \cot = 9.76625.
```

30. When the angle is given to seconds, the correction may be found by multiplying the tabular difference by the number of seconds, and dividing the product by 60.

To find the Acute Angle corresponding to a Given Logarithmic Function.

- 31. The column headed *L. Sin* is marked *L. Cos* at the bottom, while that headed *L. Cos* is marked *L. Sin* at the bottom; hence, if a logarithmic sine or cosine were given, we should expect to find it in one of these two columns. Similarly, we should expect to find a given logarithmic tangent or cotangent in one of the two columns headed *L. Tan* and *L. Cot*.
- 32. When the function can be found in the tables. If a logarithmic sine is given, find it in one of the two columns marked L. Sin and L. Cos; if found in the column headed L. Sin, the degrees are taken from the top, and the minutes from the left of the page; if in the column headed L. Cos but marked L. Sin at the bottom, the degrees are taken from the bottom, and the minutes from the right of the page. Thus,

```
9.70115 = \log \sin 30^{\circ} 10'; 9.93457 = \log \sin 59^{\circ} 20';
9.93724 = \log \cos 30^{\circ} 4'; 9.70590 = \log \cos 59^{\circ} 28';
9.76406 = \log \tan 30^{\circ} 9'; 0.23130 = \log \tan 59^{\circ} 35';
0.23420 = \log \cot 30^{\circ} 15'; 9.76870 = \log \cot 59^{\circ} 35'.
```

33. When the function can not be found in the tables. — If we wish to find the angle whose logarithmic sine is 9.70170, we see on page 450 that the given logarithmic sine lies between 9.70159 and 9.70180, and

hence the angle is between 30° 12′ and 30° 13′. The given logarithmic sine differs from log sin 30° 12′ by 11, and this difference, divided by the tabular difference 21, gives .52 + as the decimal of a minute by which the angle exceeds 30° 12′. Hence 9.70170 = log sin 30° 12′.52, which we call 30° 12′.5, since the incompleteness of the tables (Art. 1) makes the hundredths of a minute uncertain.

34. The rule is: For a logarithmic sine or tangent find the degrees and minutes corresponding to the function in the tables next less than the given function; divide the difference between the given function and the one next less by the tabular difference; and the quotient will be the decimal of a minute to be added to the degrees and minutes already found. For a logarithmic cosine or cotangent find the degrees and minutes corresponding to the function next greater than the given function, since the cosine and cotangent decrease as the angle increases, and divide the difference between the given function and the one next greater by the tabular difference, to find the decimal of a minute.

The tabular difference is the difference between the two functions in the tables, between which the given function lies.

9.70000 = 
$$\log \sin 30^{\circ} 4'.7$$
; 9.93500 =  $\log \sin 59^{\circ} 25'.7$ ; 9.93400 =  $\log \cos 30^{\circ} 47'.6$ ; 9.70500 =  $\log \cos 59^{\circ} 32'.2$ ; 9.77000 =  $\log \tan 30^{\circ} 29'.5$ ; 0.23200 =  $\log \tan 59^{\circ} 37'.4$ ; 0.23300 =  $\log \cot 30^{\circ} 19'.1$ ; 9.76400 =  $\log \cot 59^{\circ} 51'.2$ .

### Angles Near o° or 90°.

- 35. The assumption that the variations in the functions are proportional to the variations in the angles if the latter are less than I' fails when the angle is small, shown by the rapid changes in the tabular differences on pages 420, 421, and 422.
- 36. The quantities S' and T' which are used in this case are defined by the equations

$$S' = \log \frac{\sin \alpha}{\alpha'},$$
$$T' = \log \frac{\tan \alpha}{\alpha'},$$

where a' is the number of minutes in the angle. Their values from  $0^{\circ}$  to  $1^{\circ}$  40' (=100') are given at the bottom of pages 397-415; from  $1^{\circ}$  40' to  $3^{\circ}$  20' at the left margin of pages 398 and 399, the first three figures being found at the top; and from  $3^{\circ}$  to  $5^{\circ}$  on page 418. Thus,

for 
$$1' = 1'$$
 (page 399),  $S' = 6.46373$ ,  $T' = 6.46373$ ; for  $15' = 15'$  (page 399),  $S' = 6.46372$ ,  $T' = 6.46373$ ; for  $2^{\circ}40' = 160'$  (page 399),  $S' = 6.46357$ ,  $T' = 6.46404$ ; for  $4^{\circ}20' = 260'$  (page 418),  $S' = 6.46331$ ,  $T' = 6.46456$ .

Each of these numbers should have -10 written after it (Art. 11).

or

Note. — The logarithmic cosine of a small angle is found by the ordinary method. The cotangent of an angle is the reciprocal of the tangent, and hence the logarithmic cotangent is the arithmetical complement of the logarithmic tangent. The formulas for finding the logarithmic cosine, tangent, and cotangent of angles near 90° are given on page 419.

37. To find the logarithmic sine or tangent of a small angle. — From Art. 36, we have

 $\log \sin \alpha = S' + \log \alpha',$  $\log \tan \alpha = T' + \log \alpha'.$ 

Hence, to find the logarithmic sine or tangent of an angle less than  $5^{\circ}$ , find the value of the S' or T' corresponding to the angle, interpolating if necessary, and add it to the logarithm of the number of minutes in the angle.

Find log sin o° 42'.6. Since the angle is nearer 43' than 42', we take

$$S' = 6.46 \ 371$$

$$\log 42.6 = 1.62 \ 941$$

$$\therefore \log \sin 0^{\circ} 42'.6 = 8.09 \ 312$$

Find log tan  $1^{\circ}53'.2$ . Since the angle is nearer  $1^{\circ}53'$  (= 113') than 114', we take

. 
$$T' = 6.46 388$$
$$\log 113.2 = 2.05 385$$
$$\therefore \log \tan 1^{\circ} 53'.2 = 8.51 773$$

Note. — When the angle is given in seconds, either reduce the seconds to decimals of a minute, or use the values of S'' and T'' given at the bottom of pages 397-417 and on page 418. They are defined by the equations

$$S'' = \log \frac{\sin \alpha}{\alpha''}$$
, and  $T'' = \log \frac{\tan \alpha}{\alpha''}$ ,

where  $\alpha''$  is the number of seconds in the angle. Hence

 $\log \sin \alpha = S'' + \log \alpha''$ , and  $\log \tan \alpha = T'' + \log \alpha''$ .

38. To find the small angle corresponding to a given logarithmic sine or tangent. — From Art. 36,

$$\log a' = \log \sin a - S',$$

$$\log a' = \log \tan a - T',$$

$$\log a' = \log \sin a + \operatorname{cpl} S',$$

$$\log a' = \log \tan a + \operatorname{cpl} T'.$$

When the angle is less than  $3^{\circ}$ , find on pages 420-422 the value of cpl S' (or cpl T') corresponding to the function, interpolating if necessary, and add it to log sin  $\alpha$  (or log tan  $\alpha$ ); the sum will be the logarithm of the number of minutes in the angle.

In finding the angle whose logarithmic sine is 8.09006, we see from

the L. Sin column (page 420) that the angle is between  $0^{\circ}$  42' and  $0^{\circ}$  43', and that the value of cpl S' must be either 3.53628 or 3.53629. The given logarithmic sine is nearer that of 42' than that of 43'; hence we take

cpl 
$$S' = 3.53628$$
  
 $\log \sin \alpha = 8.09006$   
 $\log \alpha' = 1.62634$   $\therefore \alpha' = 42'.300$ .

When the angle is between  $3^{\circ}$  and  $5^{\circ}$ , we may find S' and T' from page 418 after finding the angle approximately from pages 423 and 424. Thus in finding the angle whose logarithmic tangent is 8.77237 we find from page 423 that the angle is between 3°23' and 3°24', being nearer 3° 23'. Then on page 418 we have

$$T' = 6.46423$$

$$\log \tan \alpha = 8.77237$$

$$\therefore \log \tan \alpha - T' = \log \alpha' = 2.30814 \quad \therefore \alpha' = 203'.30 = 3^{\circ} 23'.30.$$

### Angles Greater than 90.

39. To find the logarithmic sine, cosine, tangent, or cotangent of an angle greater than 90°, subtract from the given angle the largest multiple of 90° contained therein. If this multiple is even, find from the tables the logarithmic sine, cosine, tangent, or cotangent of the remaining acute angle. If the multiple is odd, the logarithmic cosine, sine, cotangent, or tangent, respectively, of the remaining acute angle will be the function required; thus,  $\sin 120^{\circ} = \sin (90^{\circ} + 30^{\circ}) = \cos 30^{\circ}$ .

x =	l. Quadrant. α	II. QUADRANT.	III. QUADRANT.	IV. QUADRANT. 270° + a
$\sin x =$	÷ sin α	+ cos a	— sin α	— cos α
$\cos x =$	+ cos a	— sin a	— cos a	$+\sin \alpha$
$\tan x =$	+ tan a	— cot a	+ tan a .	— cot a
$\cot x =$	+ cot a	— tan α	+ cot a	— tan α

Or we could find the difference between the angle and 180° or 360°, and find from the tables the same function of the remaining acute angle; thus,  $\cos 300^{\circ} = \cos (360^{\circ} - 60^{\circ}) = \cos 60^{\circ}$ , etc.

<i>x</i> =	I. QUADRANT.	II. QUADRANT.	III. QUADRANT.	IV. QUADRANT. $360^{\circ} - \alpha$ or $-\alpha$
$\sin x =$	+ sin a	+ sin a	— sin a	— sin a
$\cos x =$	+ cos a	— cos a	- cos a	$+\cos a$
$\tan x =$	+ tan a	— tan α	+ tan a	— tan a
$\cot x =$	+ cot a	— cot a	+ cot a	- cot a

To indicate that the trigonometric function is negative, n is written after its logarithm.

- 40. To find the angle corresponding to a given function, find the acute angle  $\alpha$  corresponding thereto, and the required angle will be  $\alpha$ ,  $180^{\circ} \pm \alpha$ , or  $360^{\circ} \alpha$ , according to the quadrant in which the angle should be placed.
- 41. There are always two angles less than 360° corresponding to any given function. Hence there will be ambiguity in the result unless some condition is known that will fix the angle; thus, if the sine is positive, the angle may be in either of the first two quadrants, but if we also know that the cosine is negative, the angle must be in the second quadrant.

# Given One Function of an Angle, to find Another without finding the Angle.

42. Suppose  $\log \tan \alpha = 9.79361$ , and  $\log \cos \alpha$  is sought. On page 451 the tabular difference for  $\log \tan \alpha$  is 28, and that for  $\log \cos \alpha$  is 8, the given logarithmic tangent exceeding 9.79354 by 7. Hence 28:7=8:x;  $\therefore x=2=$  correction to 9.92905, giving  $\log \cos \alpha = 9.92903$ .

In the margin are tables to facilitate the process. In the column headed  $\frac{8}{285}$ , the numerator is the tabular difference for the logarithmic cosines, and the denominator that for the logarithmic tangents<sup>1</sup>. The correction for the logarithmic cosine will be 0 when the given logarithmic tangent exceeds the next smaller logarithmic tangent, found in the tables, by less than 1.8, 1 for an excess between 1.8 and 5.2, 5 for an excess between 15.8 and 19.2, etc. In the example above, the excess was 7, which is between 5.2 and 8.8, so that the correction is 2.

For example, if we have given the logarithms of the sides of a right-angled triangle,  $\log a = 2.98227$  and  $\log b = 2.90255$ , to find the hypotenuse, we use the formulas

$$\tan \alpha = \frac{a}{b}$$
, and  $c = \frac{a}{\sin \alpha} = \frac{b}{\cos \alpha}$ .

 $\log a = 2.98227 (1)$ 

 $\therefore \log \sin \alpha = 9.88571$  (4)

 $\log b = 2.90255 \ (2)$ 

 $\therefore \log \tan \alpha = \overline{0.07972} (3)$ 

 $\log c = 3.09656 (5)$ 

The value of log tan  $\alpha$  being found in the column marked L. Tan at the bottom, the right column will contain the logarithmic sine of the corresponding angle. Also, the correction to 9.88563 is  $20 \times \frac{1}{2}\frac{0}{6}$ , which we find to be 8 from the table headed  $\frac{1}{2}\frac{0}{6}$ .

## TABLE XV.

# COMMON

# LOGARITHMS OF NUMBERS

FROM I TO IIOOO.

N.	Log.	N.	Log.	N.	Log.	N.	Log.	N.	Log.
0	_	20	1.30 103	40	1.60 206	60	1.77 815	80	1.90 309
1 2 3	0.00 000 0.30 103 0.47 712	21 22 23	1.32 222 1.34 242 1.36 173	41 42 43	1.61 278 1.62 32 <del>5</del> 1.63 347	61 62 63	1.78 533 1.79 239 1.79 934	81 82 83	1.90 849 1.91 381 1.91 908
4 5 6	0.60 206 0.69 897 0.77 815	24 25 26	1.38 021 1.39 794 1.41 497	44 45 46	1.64 345 1.65 321 1.66 276	64 65 66	1.80 618 1.81 291 1.81 954	84 85 86	1.92 428 1.92 942 1.93 4 <del>5</del> 0
7 8 9	0.84 510 0.90 309 0.95 424	27 28 29	1.43 136 1.44 716 1.46 240	47 48 49	1.67 210 1.68 124 1.69 020	67 68 69	1.82 607 1.83 251 1.83 88 <del>5</del>	87 88 89	1.93 952 1.94 448 1.94 939
10	1.00 000	30	1.47 712	50	1.69 897	70	1.84 510	90	1.95 424
11 12 13	1.04 139 1.07 918 1.11 394	31 32 33	1.49 136 1.50 51 <del>5</del> 1.51 851	51 52 53	1.70 757 1.71 600 1.72 428	71 72 73	1.85 126 1.85 733 1.86 332	91 92 93	1.95 904 1.96 379 1.96 848
14 15 16	1.14 613 1.17 609 1.20 412	34 35 36	1.53 148 1.54 407 1.55 630	54 55 56	1.73 239 1.74 036 1.74 819	74 75 76	1.86 923, 1.87 506 1.88 081	94 95 96	1.97 313 1.97 772 1.98 227
17 18 19	1.23 04 <del>5</del> 1.25 527 1.27 875	37 38 39	1.56 820 1.57 978 1.59 106	57 58 59	1.75 587 1.76 343 1.77 085	77 78 79	1.88 649 1.89 209 1.89 763	9 <b>7</b> 98 99	1.98 677 1.99*123 1.99 564
20	1.30 103	40	1.60 206	60	1.77 815	80	1.90 309	100	2.00 000
		s′.	Т'.				S	".	Т".
0'		373 373	373		$o^{\circ}  o' =$	0"	4.68 55		557
I	I		373		0 I = 0 2 = I	60 20		57 57	557 557

Ī	<b>S'.</b> 6.	T'.	N.	L. 0	ı	2	3	4	5	6	7	8	9	Р	. P.	
١	366	385	100	00 000	043	087	130	173	217	260	303	346	389	44	43	42
1	366 366	385 385	101 102	432 860	475 903	518 945	561 988	*030	647 *072	689 *11 <del>5</del>	732 *157	*199	817 *242	I 4.4	4.3	4.2
١	366	386	103	01 284	326	368	410	452	494	536	578	620	662	2 8.8 3 13.2	8.6	8.4
1	366	386	104	703	745	787	828	870	912	953	995	*036	*078	4 17.6		
1	366 366	386 386	105	02 119 531	572	612	653	694	32 <u>5</u> 73 <u>5</u>	366 776	816	857	490 898	5 22.0		
١	366	38 <b>7</b>	107	938	979	*019	*060	*100	*141	*181	*222	*262	*302	6 26.4 7 30.8		
1	365	387	108	03 342	383	423	463	503	543	583	623	663	703	8 35.2	34.4	33.6
١	365	387	109	743	782	218	862	902	941	981	*021	*060	*100	9 39.6	38.7	37.8
1	365 365	38 <b>7</b> 388	111	04 <u>139</u> 532	179 571	610	258 6 <del>5</del> 0	297 689	$\frac{336}{727}$	766	805	454 844	493 883	41	40	39
١	365	388	112	922	961	999	*038	*077	*115	*154	*192	*231	*269	1 4.1	4.0	3.9
١	365	388	113	05 308	346	385	423	461	500	538	576	614	652	2 8.2	8.0	7.8
1	365 365	389 389	114	690 06 070	729 108	767	183	843	881 258	918 296	956	994 371	*032 408	4 16.4	16.0	15.6
١	364	389	116	446	483	521	558	595	633	670	707	744	781	5 20.5 6 24.6		
Ī	364	389	117	819	856	893	930	967	*004	*041	*078	*115	*151	7 28.7	28.o	27.3
1	364 364	390 390	118	07 188 55 <del>5</del>	22 <del>5</del> 591	262 628	298 664	335 700	372	408 773	809	482 846	518 882	8 32.8		
١	364	390	120	918	954	990	*027	*063	737 *099	*13 <del>5</del>	*171	*207	*243	9 36.9	30.0	35.1
١	364	391	121	08 279	314	350	386	422	458	493	529	565	600	38	37	36
1	363	391	122	636	672	707	743	778	814	849	884	920	955	1 3.8 2 7.6	3.7	3.6
1	363	391	123	991	*026	*061 412	*096	*132 482	*167		*237 587	*272 621	*307 656	2 7.6 3 11.4	7·4 11.1	7.2 10.8
١	363 363	391 392	124	09 342 691	377 726	760	447 795	830	864	552 899	934	968	*003	4 15.2		
١	363	392	126	10 037	072	106	140	175	209	243	278	312	346	5 19.0		
ı	363	392	127	380	415	449	483	517	551	585	619	653	687 *025	7 26.6	25.9	25.2
ı	363 362	393 393	128	721 11 059	755	789 126	160	857	227	924 261	958	992 327	361	9 34.2	-	
	362	393	130	394	428	461	494	528	561	594	628	661	694			
	362	394	131	727	760	793	826 156	860 189	893	926	959 287	992	*024	35	34	33
١	362 362	394 394	132	12 057 385	418	123 450	483	516	548	254 581	613	320 646	352 678	1 3.5 2 7.0	3.4 6.8	3·3 6.6
1	362	395	134	710	743	775	808	840	872	905	937	969	*001	3 10.5		9.9
١	361 361	395	135	13 033	o66 386	098 418	130	162 481	194	226	258	290 609	322	4 I4.0 5 I7.5		
١	361	395 396	136	354 672	704	735	767	799	513 830	545 862	577 893	925	956	6 21.0	20.4	19.8
١	361	396	138	988	*019	*051	*082	*114	*145	*176	*208	*239	*270	7 24.5 8 28.0		
١	361	396	139	14 301	333	364	395	426	457	489	520	551	582	9 31.5		
١	361	397	140	613	644	675	706	737	768	799	829	860 *168	891	32	31	30
١	360 360	39 <b>7</b> 39 <b>7</b>	I4I I42	922 15 229	953	983 290	*014 320	*04 <u>5</u> 351	*076 381	*106 412	*137 442	473	*198 503	1 3.2	3.1	3.0
l	360	398	143	534	564	594	62 <u>5</u>	655	685	715	746	776	806	2 6.4	6.2	6.0
١	360	398	144	836	866	897	927	957	987 286	*017	*047	*077	*107	3 9.6	9.3	9.0
١	360 360	398 399	145 146	16 137 435	167 465	19 <u>7</u> 49 <u>5</u>	227 524	256 554	584	316	643	376 673	406 702	5 16.0	15.5	15.0
ı	359	399	147	732	761	791	820	8 <del>5</del> 0	879	909	938	967	997	6 19.2		
١	359 359	399 400	148	17 026	056	085	114 406	143	173	202	231	260	289 580	8 25.6		
1	359		149 <b>150</b>	31 <u>9</u>	$\frac{348}{638}$	377 667	696	435 725	464 754	$\frac{493}{782}$	522 811	551 840	869	9 28.8	27.9	27.0
1	339	7	N.	L. O	1	2	3	4	5	6	7	8	9	Р	. P.	
١			S						S."	T."					- 11 mm A-	T."
	. I	6.	46 37			ı'=	601	4.68	557	557	o°	19'=1	140"	4.68 5		558
	2		37		0		120		557	557	0 :	20 = 1	200	5	57	558
	10		37				180		557	557		2I = I				558
	13		37		11		960		557	558		22 = 1 $23 = 1$				558 558
	14		37 37				1020 1080		557 557	558 558		24 = 1				558
	- 5		37	3/3	0		1140		557	558	0	25 = I	500			558
L											-					

S'.	T'.	N.	L. 0	ī	2	3	4	5	6	7	8	9	P. I	٥,
359	46 400	150	17 609	638	667	696	725	754	782	811	840	869		
359	401	151	898	926	955	984	*013	*041	*070	*099	*127	*156	29	28
358	401	152	18 184	213	24 I	270	298	327	355	384	412	441	I 2.9 2 5.8	2.8 5.6
358	401	153	469	498	526	554	583	611	639	667	696	724	3 8.7	8.4
358	402	154	752	780	808	837	865	893	921	949	977	*005	411.6	11.2
358 358	402	155 156	19033	061 340	089 368	117 396	145 424	173	201	229	257	285	5 14.5	14.0
3	403	157	312 590	618	645	673	700	451 728	479 756	507 783	535	838	6 17.4	16.8
358 357	403	158	866	893	921	948	976	*003	*030	*058	*085	*112	7 20.3 8 23.2	19.6
357	404	159	20 140	167	194	222	249	276	303	330	358	383	9,26.1	25.2
357	404	160	412	439	466	493	520	548	575	602	629	656	07	00
357	404	191	683	710	737	763	790	817	844	871	898	925	27	26
357	405	162	952	978	*005	*032	*059	*085	*112	*139	*165	*192	I 2.7 2 5.4	2.6 5.2
356	405	163	21 219	245	272	299	325	352	378	405	431	458	3 8.1	7.8
356 356	406 406	164 165	484 748	775	537 801	564 827	590 854	617 880	643 906	932	696 958	722 98 <del>5</del>	4 10.8	10.4
356	406	166	22 011	037	063	089	115	141	167	194	220	246	5 13.5	13.0
356	407	167	272	298	324	350	376	401	427	453	479	505	6 16.2 7 18.9	15.6
355	407	168	531	557	583	608	634	660	686	712	737	763	8 21.6	20.8
355	408	169	789	814	840	866	891	917	943	968	994	*019	9 24.3	23.4
355	408	170	23 045	070	096	121	147	172	198	223	249	274	25	
355	408	171	300	325	350	376	401	426	452	477	502	528		.5
354 354	409	172 173	553 805	578 830	$85\overline{5}$	629 880	654 90 <del>5</del>	679 930	704 95 <del>5</del>	729 980	754 *005	*030		.0
354	410	174	24 05 5	080	103	130	155	180	204	229	254	279		-5
354	410	175	304	329	353	378	403	428	452	477	502	527	4 10	
354	411	176	551	576	601	625	650	674	699	724	748	773	5 12 6 15	
353	411	177	797	822	846	871	895	920	944	969	993	*018	7 17	
353	411	178	25 042	066	091	115	139	164	188	212	237	261	8 20	
-		179	285	310	334	358	382	406	431	455	479	503	9 22	.5
353	412	181	$\frac{527}{768}$	551	575 816	840	864	648 888	912	696	720	983	24	23
353 352	413 413	182	26 007	792 031	055	079	102	126	150	935	959 198	221	I 2.4	2.3
352	414	183	245	269	293	316	340	364	387	411	435	458	2 4.8	4.6
352	414	184	482	505	529	553	576	600	623	647	670	694	3 7.2	6.9
352	415	185	717	741	764	788	811	834	858	881	905	928	4 9.6 5 12.0	9.2
351	415	186	951	975	998		*043	*068	*091	*114	*138	*161	6 14.4	13.8
351 351	415	187 188	27 IS4 416	439	231 462	254 485	277 508	300 531	323 554	346 577	370 600	393 623	7 16.8	16.1
351	416	189	646	669	692	715	738	76 P	784	807	830	852	8 19.2	18.4
350	417	190	, 875	898	921	944	967	989	*012	*035	*058	*081	9 21.6	20.7
350	417	191	28 103	126	149	171	194	217	240	262	285	307	22	21
350	418	192	330	353	375	398	421	443	466	488	511	533	1 2.2	2.I
350	418	193	556	578	601	623	646	668	691	713	735	758	2 4.4	6.2
350	419	194 195	780 29 003	803	82 <del>5</del> 048	847	870	892	914	937	959	981	3 6.6	6.3 8.4
349 349	420	195	29 003	248	270	292	314	336	137 358	159 380	403	425	5 11.0	10.5
349	420	197	447	469	491	513	535	557	579	601	623	643	6 13.2	12.6
349	421	198	667	688	710	732	754	776	798	820	842	863	7 15.4 8 17.6	14.7
348		199	885	907	929	951	973	994	*016			*081	0 10.8	
348	422	200	30 103	125	146	168	190	211	233	255	276	298		
		N.	L. O	1	2	3	4	5	6	7	8	9	P. F	CONTRACTOR OF STREET
		S.						S."	T."				S."	
I'	6	46 37.		00		120"	4.68		557	l .	S'=10		4.68 557	558
2		37		0	3 =			557	557		9 = 1	-	557	559
15		37		0	4 =	280		557	558		0 = 1		557	559
20		37	2 373	11	25 = 1	-		557	558		I = I $2 = I$		557	559
					26 = 1			557	558		3 = 19		557 557	559 ± 559
					27 = 1 $28 = 1$			557	558		4 = 20		557	559
				11	20 -1			557	558		*	·	331	237

N.	L. 0	1	2	3	4	5	6	7	8	9		P. P	
200	30 103	125	146	168	190	211	233	255	276	298		22	21
20I 202	320	341	363	384	406 621	428	449	471	492	514	1	2.2	2.1
203	5 <u>3</u> 5 7 <u>5</u> 0	557 771	578 792	814	835	643 856	878	685	707 920	728 942	2	4.4	4.2
204	963	984	*006	*027	*048	*069	*091	*112	*133	*154	3	6.6	6.3 8.4
205	31 175	197	218	239	260	281	302	323	343	366	4 5	0.11	
206	387	408	429	4 <u>5</u> 0 660	471 681	492	513	534	555	576	6	13.2	12.6
207	597 806	827	639	869	890	702 911	723 931	744 952	76 <del>5</del> 973	785 994		15.4 17.6	
209	32015	035	056	077	098	118	139	160	181	201		19.8	
210	222	243	263	284	305	325	346	366	387	408		2	0
211	428	449	469	490	510	531	552	572	593	613	1	2.	
212	634 838	654 858	67 <u>5</u> 879	69 <b>5</b> 899	715 919	736 940	756 960	777 980	797 *001	818 *021	2	4.	0
214	33 041	062	082	102	122	143	163	183	203	224	3	6. 8.	
215	244	264	284	304	325	345	365	385	405	425	4 5	10.	
216	445	465	486	506	526	546	566	586	606	626	5 6	I 2.	0
217	646 846	666 866	686 885	706 905	726 925	746 945	766 965	786 98 <del>3</del>	806 *00 <u>₹</u>	826 *02₹	7 8	14.	
219	34 044	064	084	104	124	143	163	183	203	223	9	18.	
220	242	262	282	301	321	341	361	380	400	420			9
22 I	439	459	479	498	518	537	557	577	596	616	1	I.	
222	635 830	6 <u>5</u> 5 8 <u>5</u> 0	674 869	694 889	713 908	733	753	772	792 986	811	2	3.	8
224	35 02 5	044	064	083	102	928	947	967 160	180	*005 199	3	5.	7
225	218	238	257	276	295	315	334	353	372	392	4	7.	
226	411	430	449	468	488	507	526	545	564	583	5 6	11.	
227	603	622 813	641	660	679 870	698 889	717 908	736	755	774	7 8	13.	
229	793 984	*003	832 *021	851 *040	*059	*078	*097	927 *116	946 *135	96 <del>5</del> *154	9	15.	
230	36 173	192	211	229	248	267	286	303	324	342			
231	361	380	399	418	436	455	474	493	511	530		1	
232	549	568	586	603	624	642	661	680	698	717	1 2	3.	
233	736 922	754 940	773 959	791 977	996	829 *014	847 *033	866 *051	884 *070	903 *088	3	5.	4
235	37 107	125	144	162	181	199	218	236	254	273	4	7.	
236	291	310	328	346	36 <del>5</del>	383	401	420	438	457	5 6	10.	
237	475	493	511	530	548	566	585	603	621	639	7 8	12.	
238	658 840	676 858	694   876	712 894	731 912	749 931	767- 949	785 967	80 <u>3</u> 98 <del>5</del>	822 *003	8	16.	
240	38 021	039	057	075	093	112	130	148	166	184	9	1 20.	_
241	202	220	238	256	274	292	310	328	346	364		1	7
242	382	399	417	435	453	471	489	507	525	543	1	I.	
243	561	578	596	614	632 810	6 <u>5</u> 0 828	668	686 863	703 881	721	3	3	
244	739 917	757 934	775 952	792   970	987	*005	846 *023	*041	*058	899 *076	4	6.	8
246	39 094	111	129	146	164	182	199	217	235	252	5 6	8.	
247	270	287	305	322	340	358	375	393	410	428		10.	
248	445 620	463 637	480 65 <del>3</del>	498 672	515 690	533 707	550 724	568 742	585 759	602 777	7 8	13.	6
250		811	829	846	863	881	898	915	933	950	9	15.	3
N.	L. O	1	2	3	4	5	6	7	8	9		P. P.	
	S.'		11					_					F //
21	6.46 373	T./ 373	o°	3'= I	8011 4	S. <sup>7</sup> 68 557			36'= 21	16011 4			Γ."
3	373	373	11	~	40 40	557			37 = 22				559 559
20	372	373	J1		00	557			8 = 22	_			559
25	372	373		3 = 19		557		0 3	39 = 23	340			559
		-,-		4 = 20		557			10 = 24				559
				5 = 21		557	559	•				• . •	60 60
			0 3	6 = 21	00	557	559		12 = 25	,20	3	56	,

N.	L. O	1	2	3	4	5	6	7	8	9	P. P.
250	39 794	811	829	846	863	881	898	915	933	950	18
251	967	983	*002	*019	*037	*054	*071	*088	*106	*123	1.8
252	40 I40 3I2	157 329	$\frac{17\overline{5}}{346}$	192 364	209 381	226 398	243 415	261 432	278 449	29 <del>5</del> 466	2 3.6
254	483	500	518	535	552	569	586	603	620	637	3 5.4
255	654	671	688	705	722	739	756	773	790	807	4 7.2 5 9.0
256	824	841	858	875	892	909	926	943	960	976	5 9.0 6 10.8
257	993	*010	*027	*044 212	*061	*078 246	*09 <del>5</del>	*111 280	*128 296	*145	7 12.6 8 14.4
258 259	41 162 330	179 347	196 363	380	<b>22</b> 9 397	414	430	447	464	313 481	9 16.2
260	497	514	531	547	564	581	597	614	631	647	
261	664	681	697	714	731	747	764	780	797	814	17
262	830	847	863	880	896	913	929	946	963	979	I I.7 2 3.4
263	996	*012	*029	*045	*062	*078	*095	*111	*127	*144	3 5.1
264 265	42 160 32 <del>5</del>	341	357	210 - 374	390	243 406	259 423	275 439	292 455	308 472	4 6.8
266	488	504	521	537	553	570	586	602	619	635	5 8.5 6 10.2
267	651	667	684	700	716	732	749	763	781	797	7 11.9
268	815	830	846	862	878	894 *or6	911	927 *088	943	959 *120	8 13.6
269	975	991	*008	*024	*040	*056	*072		*104 26 <del>5</del>	281	9   15.3
270	43 136	152	169	185	361	217	393	<b>249</b> <b>40</b> 9	425	44I	16
27I 272	297 457	313 473	329 489	34 <u>5</u> 50 <u>5</u>	521	377 537	553	<b>5</b> 69	584	600	1 1.6
273	616	632	648	664	680	696	712	727	743	759	2 3.2
274	775	791	807	823	838	854	870	886	902	917	3 4.8
275	933	949	963	981	996	*012	*028	*044	*059	*075	
276	44 09 1	107	122	138	154	170 326	185	201	217	232 389	5 8.0 6 9.6
277 278	248 404	264 420	279 436	29 <del>5</del> 451	311 467	483	342 498	358 514	373 529	545	7   11.2 8   12.8
279	560	576	592	607	623	638	654	669	$68\frac{1}{5}$	700	8 12.8 9 14.4
280	716	731	747	762	778	793	809	824	840	855	
281	871	886	902	917	932	948	963	979	994	*010	15
282	45 025	040	056	1071	086	102	117	133 286	148	163	I I.5 2 3.0
283	17.9	194	209 362	$\begin{array}{c c} 22\overline{5} \\ 378 \end{array}$	240	<sup>255</sup> 408	271		301	317 469	3 4.5
285	332 484	347 500	513		393 545	561	423 576	439 591	454 606	621	4 6.0
286	637	652	667	530 682	697	712	728	743	758	773	5 7.5 6 9.0
287	788	803	818	834	849	864	879	894	909	924	
288 289	939 46 090	954	969	984	*000	*01 <u>3</u>	*030	*045	*060 210	*075	8 12.0
290	240	$\frac{10\overline{5}}{25\overline{5}}$	270	$\frac{13\overline{5}}{28\overline{5}}$	300	313	330	$\frac{19\overline{5}}{34\overline{5}}$	359	225	9   13.5
291	389	404	419	434	449	464	479	494	509	$\frac{374}{523}$	14
292	538	553	568	583	598	613	627	642	657	672	1 1.4
293	687	702	716	731	746	761	776	790	805	820	2 2.8
294	833	850	864	879	894	909	923	938	953	967	3 4.2 4.5.6
295 296	982 47 I 29	997 144	*012 159	*026	*041 188	*056 202	*070 217	*085	*100 246	*114 261	5 7.0
297	276	290	305	319	334	349	363	378	392	407	
298	422	436	451	465	480	494	509	524	538	553	7 9.8 8 11.2
<b>2</b> 99	567	582	596	611	625	640	654	669	683	698	9 12.6
300	712	727	741	756	770	784	799	813	828	842	
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	S.					S.			1. 4		S." T."
2'	6.46 373		o°	4' = 2		.68 55			45' = 2		4.68 556 560
3	373		0	5 = 3		55		_	46 = 2	-	556 560
25	372			0 41 = 2460		556			$\begin{array}{c} 47 = 2 \\ 48 = 2 \end{array}$		556 560 556 560
26	372		11 '	2 = 25	_	556					556 560
27	372		0 43 = 2580 0 44 = 2640					556 561			
30	372	2 374		5 = 27		556			. ,		33 3
			11 4	J/		23					

ſ	N.	L.	0	1	2	3	4	5	6	7	8	9	P	. P.
١	300	47 7	712	727	741	756	770	784	799	813	828	842		
I	301	3	357	871	885	900	914	929	943	958	972	986		
ı	302	480		015	029	044	202	073 216	087	IOI	116	130		15
ı	303		144 287	159 302	173 316	330	344		230	244 387	259 401	273 416	1	1.5
ı	305		130	444	458	473	487	359 501	373	530	544	558	2	3.0
ı	306		72	586	601	615	629	643	657	671	686	700	3	4.5 6.0
ı	307		714	728	742	756	770	785	799	813	827	841	4 5	7.5
١	308 309		355 996	869 *010	883 *024	897 *038	911 *052	926 *066	940 *080	954 *094	968	982	5	9.0
ı	310	49 1		150	164	178	192	206	220	234	248	262	7 8	10.5
١	311	-	276	290	304	318	332	346	360	374	388	402	9	13.5
١	312		115	429	443	457	471	485	499	513	527	541		
ı	313		554	568	582	596	610	624	638	651	665	679		
ı	314 315	8	93 331	707 84 <u>5</u>	721 859	734 872	748 886	762 900	776 914	790 927	803 941	817 95 <del>5</del>		14
ı	316		969	982	996	*010	*024	*037	*051	*065	*079	*092	1	1.4
	317	50 I		120	133	147	161	174	188	202	215	229	2	2.8 4.2
ı	318		243	256	270 406	284	297	311	32 <u>5</u> 461	338	352 488	365	3	5.6
	319 <b>320</b>		379 51 <u>5</u>	$\frac{393}{529}$	542	<del>420</del> <del>556</del>	<u>433</u> 569	583	596	610	623	637	5	7.0
ı	321		55 I	664	678	691	705	718			759	772	7	8.4 9.8
I	322	7	786	799	813	826	840	853	732 866	745 880	893	907	8	11.2
ı	323		20	934	947	961	974	987	*001	*014	*028	*041	9	12.6
ı	324 325	51 0	88	068 202	081 215	09 <u>5</u> 228	108 242	121	13 <del>5</del> 268	148 282	162 295	17 <del>5</del> 308		
ı	326		322	335	348	362	375	255 388	402	413	428	441		
I	327		153	468	481	493	508	521	534	548	561	574		13
	328		87	601	614	627	640	654	667	680	693	706	I 2	1.3 2.6
1	329 <b>330</b>		720 351	$\frac{733}{86\overline{5}}$	746 878	759 891	772 904	786	799	812	825	838	3	3.9
I	331		83	996	*009	*022	*035	*048	930 *061	943 *07 <u>5</u>	957 *o88	970	4	5.2
١	332	52 I		127	140	153	166	179	192	205	218	231	5	6.5 7.8
I	333		244	257	270	284	297	310	323	336	349	362	7 8	9.1
I	334		375	388 517	401 530	414 543	427	440 569	453 582	466 595	479 608	492 621		10.4
I	335 336		34	647	660	673	556 686	699	711	724	737	750	9	11.7
I	337		63	776	789	802	813	827	840	853	866	879		
I	338	8	92	903	917	930	943	956	969	982	994	*007		12
I	339 <b>340</b>	53 0	48	033	046	058	071	212	224	110	122 2 <del>5</del> 0	263	1	1.2
ı	341		75	288	301	314	326	339	352	237 364	$\frac{250}{377}$	390	2	2.4
I	342		103	415	428	44I	453	466	479	491	504	517	3	3.6
	343	5	29	542	555	567	580	593	605	618	631	643	4 5	4.8 6.0
	344		56 82	668	681 807	694 820	706 822	719 84 <b>5</b>	732	744 870	757 882	769 895	5	7.2
	345 346		08	794 9 <b>20</b>	933	945	832 958	970	857 983	995	*008	*020	7 8	8.4 9.6
	347	540	- 1	045	058	070	083	095	108	120	133	145	9	10.8
	348	1	58	170	183	195	208	220	233	245	258	270		
	349	-	283	295	307	320	332 456	345	357	37° 494	382	394 518		
l	350		107	419	432	444		469	481		506	_	-	
	N.	L.	0	1	2	3	4	5	6	7	8	9		P. P.
	. 1		S.	T./		.,	!!	S.				0.011	S.	
		6.46		373		5' = 3 $6 = 3$			_	0	54' = 3 $55 = 3$	240'' 4 200	.68 55 55	
	4		373	373	1			557			55 - 3 56 = 3		55 55	
	30 35		37 <sup>2</sup> 37 <sup>2</sup>	374 374		0 = 30 $1 = 30$		55 <sup>6</sup>			57 = 3		55	
	33		3/2	3/4		$\frac{1}{2} = \frac{30}{31}$		556		0	58 = 3	48o	55	5 562
						3 = 31		556		0	59 = 3	540	55	5 562
1						4 = 32		556						

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
350	54 407	419	432	444	456	469	481	494	506	518	
351	531	543	555	568	580	593	605	617	6,0	642	
352 353	654 777	667 790	679 802	691 814	704 827	716 839	728 851	741 864	753 876	7 <sup>6</sup> 5 888	13
354	900	913	925	937	949	962	974	986	998	*011	1 1.3 2.6
355	55 023	035	047	060	072	084	096	108	121	133	3 3.9
356	145	157	169	182	194	206	218	230	242	255	4 5.2
357	267 388	279 400	291 413	30 <u>3</u> 42 <u>5</u>	315 437	328 449	340 461	35 <sup>2</sup> 473	364 485	376 497	5 6.5 6 7.8
358	509	522	534	546	558	570	582	594	606	618	
360	630	642	654	666	678	691	703	713	727	739	8 10.4
361	751	763	773	787	799	811	823	835	847	859	9   11.7
362	871	883 *003	89 <u>3</u> *01 <u>3</u>	907 *027	919 *038	931 *050	943 *062	95 <del>5</del> *074	967 *086	979 *098	
363 364	991 56 1 10	122	134	146	158	170	182	194	205	217	
365	229	241	253	265	277	289	301	312	324	336	12
366	348	360	372	384	396	407	419	431	443	453	1 1.2
367	467	478	490	502	514	526	538	549	561	573	2 2.4 3 3.6
368 369	<b>₽</b> 8 <del>5</del> 703	597 714	608 726	620 738	6 <u>3</u> 2	644 761	656 773	66 <u>7</u> 78 <u>5</u>	679 797	691 808	4 4.8
370	820	832	844	855	867	879	891	902	914	926	5 6.0 6 7.2
371	93.7	949	961	972	984	996	*008	*019	*031	*043	
372	57 054	066	078	089	101	113	124	136	148	159	7 8.4 8 9.6
373	171	183	194	206	217	229	241	252	264	276	9   10.8
374	287 403	299 41 <del>5</del>	310 426	322 438	334 449	345 461	357 473	368 484	380 496	392 507	
376	519	530	542	553	56 <del>5</del>	576	588	600	611	623	
377	634	646	657	669	68o	692	703	713	726	738	11
378	749	761	772	784 898	795	807	818	830	841	852 967	1.1 1.1
379 <b>380</b>	$\frac{864}{978}$	990	*001	*013	910 *024	*035	933 *047	944 *058	955 *070	*081	2 2.2 3 3.3
381	58 092	104	115	127	138	149	161	172	184	195	4 4.4
382	206	218	229	240	252	263	274	286	297	309	5 5.5 6 6.6
383	320	331	343	354	365	377	388	399	410	422	
384	433	444	456 569	467 580	478 591	490 602	501 614	$\begin{array}{c c} 512 \\ 62\overline{5} \end{array}$	524 636	53 <del>5</del> 647	7 7.7 8 8.8
385 386	546 659	557 670	681	692	704	713	726	737	749	760	9   9.9
387	771	782	794	803	816	827	838	830	861	872	
388	883	894	906	917 *028	928	939	950 *062	961	973	984	
389	995	*006	*017		*040	*051 162		*073	*084	*095	. 10
390	59 106 218	229	240	251	262	273	173 284	295	306	318	I I.O 2 2.0
391	329	340	351	362	373	384	395	406	417	428	3 3.0
393	439	450	461	472	483	494	506	517	528	539	4 4.0
394	550	561	572	583	594	603	616	627	638 748	649	5 5.0 6 6.0
395 396	660 770	671 780	682	693 802	704 813	71 <u>5</u> 824	726 835	737 846	857	759 868	7 7.0
397	879	890	901	912	923	934	945	956	966	977	8 8.o
398	988	999	*010	*021	*032	*043	*054	*063	*076	*086	9   9.0
399	60 097	108	119	130	141	152 260	163	282	184	195	
400	<del></del>	217	228	239	249	<del>                                     </del>	271		293	304	
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	S.			,	,,	S.			.,	. ( -11	S." T."
3'	6.46 37			5' = 3		.68 55			1' = 36		4.68 555 562 555 562
4	373		0	6 = 3		55 55	0		2 = 37 3 = 37		555 562 555 562
35	372			$\frac{7 - 2}{18 = 3}$				_	4 = 38		555 563
39	37 <sup>2</sup> 37 <sup>2</sup>			60 = 35 69 = 35		55. 55.			5 = 39		$55\overline{5}$ $563$
7	37.	- 3/3		0 = 36		55	٠.	I	6 = 39		555 563
			I	I = 36		55			7 = 40	020	555 563
L			[]								

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
400	60 206	217	228	239	249	260	271	282	293	304	
401	314	325	336	347	358	369	379	390	401	412	
402	423 531	433 541	444 552	455 563	466 574	477 584	487 595	498 606	509 617	520 627	
404	638	649	660	670	681	692	703	713	724	735	
405	746	756	767	778	788	799	810	821	831	842	11
406	853	863	874	883	895	906	917	927	938	949	11
407	959	970	981 087	991	*002 109	*013	*023	*034	*045	*055 162	I I.I 2 2.2
408	61 066	077 183	194	098 204	215	225	130 236	140 247	151 257	268	3 3.3
410	278	289	300	310	321	331	342	352	363	374	4 4.4
411	384	395	405	416	426	437	448	458	469	479	5 5.5 6 6.6
412	490	500	511	521	532	542	553	563	574	584	7 7.7 8 8.8
413	595	606 711	616	627	637	648	763	669	679 784	690	8 8.8
414	700 80इ	815	721 826	731 836	742 847	752 857	868	773 878	888	794 899	9   9.9
416	909	920	930	941	951	962	972	982	993	*003	
417	62 014	024	034	043	055	066	076	086	097	107	
418	118	128 232	138 242	149 252	159 263	170 273	180 284	190 294	201 304	211 315	4
420	$\frac{227}{32\overline{5}}$	335	346	$\frac{-252}{356}$	366	377	387	397	408	418	
421	428	439	449	459	469	480	490	500	511	521	10
422	531	542	552	562	572	583	593	603	613	624	1 1.0 2 2.0
423	634	644	653	665	675	685	696	706	716	726	3 3.0
424	737	747	757	767 870	778 880	788 890	798	808	921	829 931	4 4.0
425	839 941	849 951	859 961	972	982	992	*002	*012	*022	*033	5 5.0 6 6.0
427	63 043	053	063	073	083	094	104	114	124	134	
428	144	155	165	175	185	195	205	215	225	236	8 8.o
429	246	256	266	276	286	296	306	317	$\frac{327}{128}$	$\frac{337}{138}$	9   9.0
430	347	357	367	377	$\frac{387}{488}$	397	407	<del>417</del> 518	428	438 538	
431	448 548	458 558	468 568	478 579	589	498 599	508 609	619	528 629	639	
433	649	659	669	679	689	699	709	719	729	739	
434	749	759	769	779	789	799	809	819	829	839	
435	849	859	869 969	879 979	889 988	899 998	909 *008	919 *018	929 *028	939 *038	
436	949 64 048	959 058	068	078	088	098	108	118	128	137	9
438	147	157	167	177	187	197	207	217	227	237	1 0.9
439	246	256	266	276	286	<b>2</b> 96	306	316	326	_335	2 1.8 3 2.7
440	345	355	365	375	383	395	404	414	424	434	$\begin{array}{c c} 3 & 2.7 \\ 4 & 3.6 \end{array}$
44I 442	444	454	464 562	473 572	483 582	493 591	503 601	513	523 621	532 631	5 4.5
443	542 640	552 650	660	670	680	689	699	709	719	729	
444	738	748	758	768	777	787	797	807	816	826	7   6.3 8   7.2 9   8.1
445	836	846	856	865	875	88 <del>5</del> 982	893	904 *002	914 *011	924 *021	9   8.1
446	933	943	953 050	963 060	972 070	982 <b>07</b> 9	992 089	099	108	118	
447 448	65 031	137	147	157	167	176	186	196	205	213	
449	225	234	244	254	263	273	283	292	302	312	
450	321	331	341	350	360	369	379	389	398	408	
N.	L. O	1	2	3	4	5	6	7	8	9	P. P.
	s./	T.'				s.					S." T."
4'	6.46 373			6' = 3		.68 552			9' = 41		4.68 553 563
5	373			7 = 4		557			0 = 42		554 563
40	372				.80	55		_	I = 42		554 564 554 564
42	372			6 = 39		553			2 = 43 3 = 43		554 5 <sup>6</sup> 4 554 5 <sup>6</sup> 4
43	371			7 = 40 8 = 40	-	553 553			4 = 44		554 564
44 45	371 371			6 - 40 9 = 41		553			5 = 45		554 564
175	3/*	313	11.	7	-Y-	33.	, 5-5	1			

N.	L. O	1	2	3	4	5	6	7	8	9	P. P.
450	65 321	331	341	350	360	369	379	389	398	408	
451	418	427	437	447	456	466	475	485	495	504	
452 453	514 610	523 619	533 629	543 639	552 648	562 658	571 667	581 677	591 686	600 696	
454	706	715	725	734	744	753	763	772	782	792	
455	801	811	820	830	839	849	858	868	877	887	10
456	896	906	916	925	935	944	954	963	973	982	
457	992 66 087	*001 096	106	*020 113	*030 124	*039 134	*049 I43	*058	*068 162	*077	I I.O 2 2.0
458 459	181	191	200	210	219	229	238	153 247	257	172 266	3 3.0
460	276	285	295	304	314	323	332	342	351	361	4 4.0
461	370	380	389	398	408	417	427	436	445	453	5 5.0 6 6.0
462	464	474	483	492	502	511	521	530	539	549	7 7.0
463	558	567	577	586 680	596 689	605	614 708	624	633	642	
464 465	652 745	661 75 <del>3</del>	671 764	773	783	792	801	717 811	727 820	736 829	9   9.0
466	839	848	857	867	876	885	894	904	913	922	
467	932	941	950	960	969	978	987	997	*006	*015	
468	67 023	034	043	052	062	071	080	089	099	108	
469	117	127	136	145	154	164	173	182	191	201	
470	210	219	228	237	247	256	265	274	284	293	9
471 472	302 394	311 403	321 413	330 422	339 431	348 440	357 449	367 459	376 468	38 <del>3</del> 477	1   0.9
473	486	495	504	514	523	532	541	550	560	569	2 1.8
474	578	587	596	605	614	624	633	642	651	660	3 2.7
475	669	679	688	697	706	715	724	733	742	752	4 3.6 5 4.5
476	761	770	779	788	797	806	815	825	834	843	5 4.5 6 5.4
477	852	861 952	870 961	879 970	888 979	897 988	906 997	916 *006	92 <del>5</del> *015	934 *024	7 6.3 8 7.2
478 479	943 68 034	043	052	061	070	079	088	097	106	115	8 7.2 9 8.1
480	124	133	142	151	160	169	178	187	196	205	9   0.1
481	215	224	233	242	251	260	269	278	287	296	1
482	30 <u>5</u>	314	323	332	341	350	359	368	377	386	
483	39 <u>5</u>	404	413	422	431	440	449	458	467	476	
484 485	485	494 583	502 592	511 601	520 610	529 619	538 628	547 637	556 646	56 <u>5</u>	
486	574 664	673	681	690	699	708	717	726	735	744	
487	753	762	771	780	789	797	806	815	824	833	8
488	842	851	860	869	878	886	895	904	913	922	1   0.8 2   1.6
489	931	940	949	958	966	975	984	993	*002	*011	2 1.6 3 2.4
490	69 020	028	037	046	055	064	073	082	090	099	4 3.2
491	108	117	126 214	135	144 232	152 241	161 249	170 258	179 267	188 276	5 4.0 6 4.8
492	19 <u>7</u> 28 <u>5</u>	205 294	302	311	320	329	338	346	355	364	6   4.8 7   5.6
494	373	381	390	399	408	417	425	434	443	452	8 6.4
495	461	469	478	487	496	504	513	522	531	539	9 7.2
496	548	557	566	574	583	592	601	609	618	627	
497 498	636 723	732	653	662 749	671 758	679 767	688 775	697 784	705 793	714 801	
499	810	819	827	836	845	854	862	871	880	888	
500	897	906	914	923	932		949	958	966	975	
N.	L. 0	ı	2	3	4	5	6	7	8	9	P. P.
	S./	T./				S."	T."				S." T."
4'	6.46 373		o°	7' = 4	120" 4	68 557		I o	18'=46	8o" 2	4.68 554 563
5	373		0	8 = 4	<sub>1</sub> 80	557	558	1 1	19 = 47	40	554 565
45	371		-11 ^	9 = 5	;40	557		I 2	20 = 48		554 565
48	371		1	15 = 45		554			21 = 48		553 566
49	371	_		16 = 45		554		' I	22 = 49		553 566
	271	256	1	17 = 46	20	554	1 56 <del>5</del>		23 = 49	100	553 566
50	371	376		18 = 46		554		_	24 = 50	140	553 566

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
500	69 897	906	914	923	932	940	949	958	966	975	
501	984	992	*001	*010	*018	*027	*036	*044	*053	*062	
502 503	70 070 I 57	079	088 174	096 183	105	200	122 209	131 217	140 226	148 234	
504	243	252	260	269	278	286	295	303	312	321	
505	329	338	346	$35\overline{5}$	364	372	381	389	398	406	9
506	415	424	432	44 I	449	458	467	475	484	492	1   0.9
507	501 586	509	518	526 612	535 621	544 629	552 638	561 646	569	578	2 1.8
508 509	672	59 <del>5</del> 680	689	697	706	714	723	731	65 <u>5</u>	663 749	3 2.7
510	757	766	774	783	791	800	808	817	825	834	4 3.6
511	842	851	859	868	876	883	893	902	910	919	5 4·5 6 5.4
512	927	935	944	952	961	969	978	986	993	*003 088	7 6.3 8 7.2
513	71 012	020	029	037	046	054	063	071	079 164	172	8   7.2 9   8.1
514 515	096 181	10 <u>5</u> 189	198	206	130 214	139 223	147 231	155 240	248	257	9   0.2
516	265	273	282	290	299	307	315	324	332	341	
517	349	357	366	374	383	391	399	408	416	425	
518 519	433 517	44I 525	450	458 542	466 550	47 <b>5</b> 559	483 567	492 575	500 584	508 592	
520	600	609	$\frac{533}{617}$	625	634	642	650	659	667	675	
521	684	692	700	709	717	725	734	742	750	759	8
522	767	775	784	792	800	809	817	825	834	842	I   0.8 2   I.6
523	850	858	867	875	883	892	900	908	917	925	3 2.4
524 525	933 72 016	941 024	9 <u>5</u> 0 032	958 041	966 049	97 <b>5</b> 057	983 066	991 074	999 082	*008 090	4 3.2
526	099	107	115	123	132	140	148	156	165	173	5 4.0 6 4.8
527	181	189	198	206	214	222	230	239	247	255	7 5.6 8 6.4
528	263	272	280	288	296	304	313	321	329	337	
529	$\frac{346}{428}$	354	362	370	378 460	387 469	395	$\frac{403}{48\overline{5}}$	411	419	9   7.2
530 531	509	436 518	<u>444</u> 526	$\frac{45^2}{534}$	542	550	$\frac{477}{558}$	567	$\frac{493}{57\overline{5}}$	583	
532	591	599	607	616	624	632	640	648	656	$66\frac{3}{5}$	
533	673	681	689	697	705	713	722	730	738	746	
534	754	762	770	779 860	787 868	795	803 884	811	819	827 908	
535 536	835 916	84 <u>3</u> 92 <u>5</u>	933	941	949	876 957	965	973	900	989	7
537	997	*006	*014	*022	*030	*038	*046	*054	*062	*070	1 0.7
538	73 078	086	094	102	111	119	127	135	143	151	2 I.4 3 2.1
539	159	167	175	183	191	199	207	215	223	231	4 2.8
540	239	328	255 336	263	272	280 360	368	376	304	312	5 3.5 6 4.2
541 542	320 400	408	416	344	35 <sup>2</sup> 43 <sup>2</sup>	440	448	456	464	472	
543	480	488	496	504	512	520	528	536	544	552	8 5.6
544	560	568	576	584	592	600	608	616	624	632	9   6.3
545 546	640 719	648 727	735	743	672 751	679 759	687 767	69 <u>5</u>	703 783	711	
547	799	807	815	823	830	838	846	854	862	870	
548	878	886	894	902	910	918	926	933	941	949	
549	957	965	973	981	989	997	*003	*013	*020	*028	
	74 036	044	052	060	068	<del>!                                    </del>		092	_	107	
N.	L. 0	1 1	2	3	4	5	6	7	8	9	P. P.
	S./			04	0 "	S.					S." T."
	5' 6.46 373 373			$0^{\circ} 8' = 480'' 4.6$							68 553 567
-	6 373 373				540 500	55		1 1	27 = 5 $28 = 5$		553 567 553 567
50	371		11			55		<b>⊣</b> .	20 - 5 $29 = 5$		553 567
55	371	376		23 = 49 $24 = 50$		55 55		١.	30 = 5	-	553 567
						55 55			31 = 5	460	552 568
			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		552 568		

14.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
550	74 036	044	052	060	968	076	084	092	099	107	
551	115	123	131	139	147	155	162	170	178	186	
552	194 273	202 280	210 288	218 296	225 304	233 312	24 I 320	249 327	257 335	26 <del>5</del> 343	
553 554	351	359	367	374	382	390	398	406	414	421	
555	429	437	445	453	461	468	476	484	492	500	
556	507	515	523	531	539	547	554	562	570	578	İ
557	586	593	601	609	617	624 702	632	640 718	648	656	
558	663	671 749	679 757	764	69 <del>5</del>	780	788	796	726 803	733 811	
560		827	834	842	850	858	865	873	881	889	8
561	896	904	912	920	927	933	943	950	958	966	1   0.8
562	974	981	989	997	*005	*012	*020	*028	*035	*043	2 1.6
563	75 051	059	066	074	082	089 166	097	182	113	120	3 2.4
564 565	128 20 <del>5</del>	136 213	220	151 228	159 236	243	174 251	259	189 266	197 274	4 3.2 5 4.0
566	282	289	297	303	312	320	328	335	343	351	6 4.8
567	358	366	374	381	389	397	404	412	420	427	7 5.6 8 6.4
568	435	442	450	458	465	473	481	488	496	504	8 6.4 9 7.2
569	511	519	526	534	618	549 626	557	565	572	580	9 1 1.2
570	587 664	595 671	603	686	694	702	633 709	717	648	656	]
571 572	740	747	753	762	770	778	785	793	724 800	732 808	
573	815	823	831	838	846	853	861	868	876	884	
574	891	899	906	914	921	929	937	944	952	959	
575	967 76 042	974	982	989 06 <b>3</b>	997	*003 080	*012	*020	*027 103	*035	
576	118	050	057	140	072	155	087 163	170	178	185	
577 578	193	200	133 208	215	223	230	238	245	253	260	
579	268	275	283	290	298	305	313	320	328	_ 335	
580	343	350	358	365	373	380	388	395	403	410	7
581	418	425	433	440	448	45 <b>5</b>	462	470	477	483	1   0.7
582 583	492 567	500 574	507 582	51 <del>5</del> 589	522 597	530 604	537 612	54 <b>5</b> 619	552 626	559 634	2 1.4
584	641	649	656	664	671	678	686	693	701	708	3 2.1
585	716	723	730	738	745	753	760	768	775	782	4 2.8
586	790	797	803	812	819	827	834	842	849	856	5 3·5 6 4.2
587	864	871	879	886	893	901	908	916	923	930	7 4.9
588 589	938	945	953	960	96 <b>7</b> 041	97 <del>5</del> 048	982 056	989 063	997 070	*004 078	8 5.6 9 6.3
590	085	093	100	107	115	122	129	137	144	151	9   0.3
591	159	166	173	181	188	195	203	210	217	223	
592	232	240	247	254	262	269	276	283	291	298	
593	305	313	320	327	335	342	349	357	304	371	
594 595	379 452	386 459	393 466	401 474	408 481	415 488	422 495	430 503	437 510	444 517	
596	525	532	539	546	554	561	568	576	583	590	
597	597	603	612	619	627	634	641	648	656	663	
598	670	677	683	692	699	706	714	721	728	735 808	
599 <b>600</b>	$\frac{743}{815}$	7 <u>5</u> 0	757	764	772 844	779	786	793 866	801	880	
		022	830	837		851	859		873		2.2
N.	L. 0	<u> </u>	2	3	4	5	6	7	8	9	P. P.
6'	S.'	T./		·/	٠ . الم	S."		100	-1	00//	S." T."
	6.46 373			9' = 54 $9 = 66$		.68 557			5' = 57 $6 = 57$		1.68 552 569 552 569
55	371	376	<u> </u>			557			0 - 57 7 = 58		552 569
56	371	376 377		r = 540		552			8 = 58	_	552 569
57 58	37 I 37 I	377 377		2 = 552 3 = 552		552 552			9 = 59		551 569
59	370	377		$\frac{5}{4} = \frac{56}{4}$		552			0 = 60		551 570
60	370			5 = 579		552					
			11					1			

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
600	77 815	822	830	837	844	851	859	866	873	880	
601	887	893	902	909	916	924	931	938	945	952	
602	960 78 032	967 039	974 <b>0</b> 46	981 053	988 i	996 068	*003 075	*010 082	*017	*02 <del>5</del>	
604	104	111	118	125	132	140	147	154	161	168	
605	176	183	190	197	204	211	219	226	233	240	
606	247	254	262	269	276	283	<b>2</b> 90	297	305	312	8
607	319	326	333	340	347	355	362	369	376	383	1 0.8 2 1.6
608	390 462	398   469	40 <u>5</u> 476	483	419 490	426 497	433 504	440 512	447 519	45 <del>5</del> 526	3 2.4
610	533	540	547	554	561	569	576	583	590	597	4   3.2
611	604	611	618	625	633	640	647	654	661	668	5 4.0 6 4.8
612	675	682	689	696	704	711	718	725	732	739	7 5.6 8 6.4
613	746	753	760	767	774	781	789	796	803	810	
614	817 888	824 89 <del>5</del>	831	838 909	845 916	852 923	859 930	866 937	873 944	880 951	9 7.2
616	958	965	972	979	986	993	*000	*007	*014	*02I	
617	79 029	036	043	050	057	064	071	078	o8 <del>5</del>	092	
618	099	106	113	120	I 27	134	141	148	155	162	
619	169	176	183	190	197	204	211	218	225	232	
620 621	239	246	253	260	267	274	281	288	295	302	7
622	309 379	316	323 393	330 400	337 407	344 414	351 421	358 428	36 <u>5</u> 43 <del>5</del>	37 <sup>2</sup> 44 <sup>2</sup>	1 0.7
623	449	456	463	470	477	484	491	498	505	511	2 I.4 3 2.I
624	518	525	532	539	546	553	560	567	574	581	3 2.1 4 2.8
625	588	59 <del>5</del>	602	609	616	623	630	637	644	650	5 3.5 6 4.2
626	657	664	671	678	685	692 761	699 768	706	713 782	720 789	
628	727 796	734 803	741 810	748 817	754 824	831	837	775 844	851	858	7 4.9 8 5.6
629	865	872	879	886	893	900	906	913	920	927	9 6.3
630	934	941	948	955	962	969	975	982	989	996	
631	80 003	010	017	024	030	037	044	051	058	063	
632	072	079	085 154	092	099 168	106	113	188	127	1 34 202	
634	209	216	223	229	236	243	250	257	264	271	
635	277	284	291	298	305	312	318	325	332	339	
636	346	353	359	366	373	380	387	393	400	407	6
637	414	421	428	434	441	448	453	462	468	475	1 0.6
638	482 550	489 557	496 564	502 570	509	516 584	523 591	530 598	536 604	543 611	2 I.2 3 I.8
640	618	623	632	638	645	652	659	665	672	679	4 2.4
641	686	693	699	706	713	720	726	733	740	747	5 3.0 6 3.6
642	754	760	767	774	781	787	794	801	808	814	
643	821	828	835	841	848	853	862	868	875	882	8 4.8
644	889 956	89 <b>5</b> 963	902	909 9 <b>7</b> 6	916 983	922 990	929 996	*003	943 *010	949 *017	9   5.4
646	81 023	030	037	043	050	057	064	070	077	084	
647	090	097	104	III	117	124	131	137	144	151	
648	158	164	238	178	184	191 258	198	204 271	211	218 28 <b>5</b>	
649 <b>650</b>	224 291	23I 298	305	$\frac{24\overline{5}}{211}$	318	$\frac{258}{32\overline{5}}$	265	$\frac{2/1}{338}$	$\frac{278}{34\overline{5}}$		
_				311			331			351	D D
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	S.				!!	S.1				11	S." T."
6	6.46 373	373		10' = 6					44' = 62		1.68 551 571
7	373			II = 6		557		_	45 = 63 46 = 63		551 571 551 571
60	370			40 = 60		55		1 .	$\frac{40}{17} = 64$		550 572
63	370		I	41 =60 42 =61		55 <sup>1</sup>		1 .	48 = 64		550 572
•	370		1 1	42 = 61 $43 = 61$		55 55			$\frac{1}{49} = 65$		550 572
65	370	378		$\frac{13}{14} = 62$		55					
			11					1			

N.	L. O	1	2	3	4	5	6	7	8	9	P. P.
650	81 291	298	303	311	318	325	331	338	345	351	
651	358	363	37 I	378	383	391	398	403	411	418	
652 653	42 <u>5</u> 491	43I 498	438 50 <del>5</del>	445	451 518	458 525	46 <b>5</b> 531	471 538	478 544	48 <del>3</del>	
654	558	564	571	578	584		598	604	611	617	
655	624	631	637	644	651	591 657	664	671	677	684	
656	690	697	704	710	717	723	730	737	743	750	
657 658	757 823	763 829	770 836	776 842	783 849	790 856	796 862	803 869	809	816 882	
659	889	895	902	908	913	921	928	935	941	948	
660	954	961	968	974	981	987	994	*000	*007	*014	7
661	82 020 086	027	033	040 105	046	053	060 125	066	073	079	I 0.7 2 1.4
663	151	158	164	171	178	184	191	197	204	210	3 2.1
664	217	223	230	236	243	249	256	263	269	276	4 2.8
665	282 347	289 354	295 360	302 367	308 373	31 <u>5</u> 380	321 387	328 393	334	341 406	5 3.5 6 4.2
667	413 478	419	426	432	439	445	452	458	463	471	7 4.9
668		484	491	497	504	510	517 582	523 588	530	536	8 5.6 9 6.3
669 <b>670</b>	543 607	$\frac{549}{614}$	556 620	$\frac{562}{627}$	$\frac{569}{633}$	575 640	$\frac{502}{646}$	653	$\frac{595}{659}$	666	
671	672	679	685	692	698	703	711	718	724	730	
672	7,37	743	750	756	763	769	776 840	782	789	795 860	
673 674	802 866	808 872	814 879	821 885	827	834 898		847	918		1
675	930	937	943	950	956	963	90 <b>5</b> 969	911	982	924 988	
676	995	100*	*008	*014	*020	*027	*033	*040	*046	*052	
677 678	83 059	065	072 136	078	085	091 15 <del>5</del>	097	168	110 174	181	
679	187	193	200	206	213	219	225	232	238	245	i
680	251	257	264	270	276	283	289	296	302	308	6
681 682	31 <del>5</del> 378	321 38 <del>5</del>	327	334 398	340 404	347 410	353	359	366 429	372 436	1   0.6
633	442	448	391 45 <del>5</del>	461	467	474	417 480	423 487	493	499	2 1.2
634	506	512	518	525	531	537	544	550	556	563	3 1.8
635 686	569 632	575 639	582 645	583 651	594 658	601 664	607 670	613	683	626 689	5 3.0
687	696	702	70S	713	721	727	734	740	746	753	
688	759	765	771	778	784	790	<b>7</b> 97	803	809	816,	8 4.8
689 <b>690</b>	822 88 <del>5</del>	828	$\frac{83\overline{5}}{897}$	904	910	916	860 923	929	$\frac{872}{935}$	942	9   5.4
691	948	954	960	967	973	979	985	992	998	*004	
692	84011	017	023	029	036	042	048	053	061	067	
693 694	°73 136	0S0 142	c86 148	092	098	105	111	117	186	130	
695	198	203	211	217	223	230	173 236	242	248	253	
696	261	267	273	280	286	292	298	305	311	317	
697 698	323 386	330 392	336 398	342 404	348 410	354 417	361 423	367 429	373 435	379 442	
699	448	454	460	466	473	479	485	491	497	504	
700	510	516	522	528	533	541	547	553	559	566	
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	S.			,	,		" T."		, ,	2.11	S." T."
6'	6.46 37		11	10'= 11 =	600'' . 660	4.68 55			$     1' = 66 \\     32 = 67 $		4.68 5 <u>5</u> 0 573 5 <u>5</u> 0 573
65	37. 37 <sup>0</sup>		_11		720	55	7 558 7 558		62 = 67 63 = 67		55° 573
69	379			48 = 6			0 572	1 5	54 = 68	340	550 573
70	379			49 = 6			0 572		5 = 69		549 574
				50 = 6		55	50 572		56 = 69 $57 = 79$		549 574 549 574
			I	51 = 6	000	55	50 573	1 ' 3	,, - ,		שלונ לדנ

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
700	84 510	516	522	528	533	541	547	553	559	566	
701	572	578	584	590	597	603	609	615	621	628	
702	634	640	646	652	658	663	671	677	683	689	
703	696	702	708	714	720 782	726 788	733	739 800	745	751	
704	757 819	763 825	770 831	776 837	844	8 <u>5</u> 0	794 856	862	807 868	813 874	
706	880	887	893	899	905	911	917	924	930	936	7
707	942	948	954	960	967	973	979	98 <b>5</b>	991	997	I 0.7 2 I.4
708	85 003 06 <del>5</del>	009	016	022	028 089	034	040 101	046 107	052	058	3 2.1
710	126	132	138	144	150	156	163	169	175	181	4 2.8
711	187	193	199	205	211	217	224	230	236	242	5 3·5 6 4.2
712	248	254	260	266	272	278	285	291	297	303	7 4.9 8 5.6
713	309	315	321	327	333	339	345	352	358	364	"
714	370	376	382	388	394	400 461	406 467	412	418	42 <u>5</u> 485	9   6.3
715	43I 49I	437	443 503	449 509	45 <b>5</b> 516	522	528	473 534	479 540	546	
717	552	558	564	570	576	582	588	594	600	606	
718	612	618	625	631	637	643	649	653	166	667	
719	673	679	685	691	697	703	709	715	721	$\frac{727}{200}$	
720	733	739 800	745 806	751	757 818	$\frac{763}{824}$	769	775 836	781 842	$\frac{788}{848}$	6
72I 722	794 854	860	866	872	878	884	830 890	896	902	908	1   0.6
723	914	920	926	932	938	944	950	956	962	968	2 I.2 3 I.8
724	974	980	986	992	998	*004	*010	*016	*022	*028	3   1.8 4   2.4
725	86 034	040	046	052	058	064	070	076	082	088	5 3.0
726	094	100	165	I12	118	183	130	136	141 201	147 207	
727 728	153 213	159 219	225	171 231	177 237	243	249	255	261	267	7   4.2 8   4.8
729	273	279	$28\frac{5}{5}$	291	297	303	308	314	320	326	9 5.4
730	332	338	344	350	356	362	368	374	380	386	
731	392	398	404	410	415	421	427	433	439	445 504	
732	451 510	457 516	463 522	469 528	47 <del>5</del> 534	481 540	487 546	493 552	499 558	564	
734	570	576	581	587	593	599	605	611	617	623	
735	629	635	641	646	652	658	664	670	676	682	5
736	688	694	700	705	711	717	723	729	735	741	1 0.5
737	747 806	753 812	759 817	764 823	770 829	776 835	782 841	788 847	794 853	800 859	2 I.O
739	864	870	876	882	888	894	900	906	911	917	3 I.5 4 2.0
740	923	929	93 <b>5</b>	941	947	953	958	964	970	976	
741	982	988	994	999	*005	*011	*017	*023	*029	*035	6 3.0
742	87 040	046 10 <del>5</del>	052 111	058	064 122	070 128	075	081 140	087 146	093	7 3.5 8 4.0
743	099 157	163	169	173	181	186	192	198	204	210	9 4.5
745	216	22I	227	233	239	243	251	256	262	268	
746	274	280	286	291	297	303	309	313	320	326	
747	332	338	344	349	355	361	367	373	379	384 442	
748 749	390 448	396 454	402 460	408 466	413	419 477	42 <del>5</del> 483	431 489	437	500	
750		512	518	523	529	535	541	547	552	558	
N.	L. O	1	2	3	4	5	6	7	8	9	P. P.
	S./	T.'				S.	" T."				S." T."
7'	6.46 373		0° I	1'= 6	660" 4	.68 55			59' = 7	140" 4	.68 549 573
8	373		11	2 = 7	20	55	7 558	2	0 = 7	200	549 575
70	370		0 1	3 = 7	80	55		2	1 = 7		549 575
71	370	379	I 5	6 = 69	60	549	9 574	2	2 = 7	~_	548 576 548 576
72	369	379	1 5	7 = 70	20	549	9 574	2 2	3 = 7 $4 = 7$		548 576 548 576
74	369			8 = 70		549	_	2	4 = 7 5 = 7		548 577
75	369	380	I 5	59 = 71	40	54	9 575		5 /		J. 311

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
750	87 506	512	518	523	529	535_	541	547	552	558	
75 I	564	570	576	581	587	593	599	604	610	616	
75 <sup>2</sup> 753	622 679	628 685	633 691	639 697	645 703	651 708	656	662 720	668 726	674 731	
754	737	743	749	754	760	766	772	777	783	789	
755	793	800	806	812	818	823	829	835	841	846	
756	852	858	864	869	875	881	887	892	898	904	
757 758	910 967	915	921 978	927 984	933 990	938 996	944 *001	9 <b>5</b> 0 *007	955 *013	961 *018	
759	88 024	030	036	041	047	053	058	064	070	076	
760	081	087	093	098	104	110	116	121	127	133	6
761	138	144	150	156	161	167	173	178	184	190	1   0.6
762 763	195 252	20I 258	207 264	213	218 275	224 281	230 287	235 292	241 298	247 304	2 1.2
764	309	315	321	326	332	338	343	349	355	360	3 1.8
765	366	372	377	383	389	393	400	406	412	417	5 3.0 6 3.6
766	423	429	434	440	446	451	457	463	468	474	
767 768	480 536	485   542	491 547	497 553	502 559	508 564	513 570	519 576	52 <u>5</u> 581	530 587	7 4.2 8 4.8
769	593	598	604	610	615	621	627	632	638	643	9 5.4
770	649	653	660	666	672	677	683	689	694	700	
771	705	711	717	722	728	734	739	745	750	756	
772 773	762 818	767 824	773 829	779 83 <b>5</b>	784 840	790 846	795 852	801 857	86 <sub>3</sub>	812 868	ł
774	874	880	885	891	897	902	908	913	919	925	
775	930	936	94 I	947	953	958	964	969	973	981	
776	986	992	997	*003	*009 064	*014	*020	*025 081	*031	*037	
777 778	89 042 098	048	053	059 11 <b>5</b>	120	070 126	076	137	087	092 148	
779	154	159	165	170	176	182	187	193	198	204	6
780	209	215	221	226	232	237	243	248	254	260	5
781 782	265	271 326	276	282	287	293 348	298	304 360	310 365	315	1   0.5
783	321 376	382	332 387	337 393	343 398	404	354 409	415	42I	371 426	2 1.0
784	432	437	443	448	454	459	463	470	476	481	3 I.5 4 2.0
785	487	492	498	504	509 564	515	520	526 581	531	537	5 2.5
786 787	542 597	548 603	553 609	559 614	620	57° 625	575 631	636	586 642	592 647	
788	653	658	664	669	675	680	686	691	697	702	7 3.5 8 4.0
789	708	713	719	724	730	735	741	746	752	757	9 4.5
790	763	768	774	<del>-779</del>	785	790	796	801	807	812	
791 792	818 873	823 878	829 883	834 889	840 894	845 900	851 905	856	916	867 922	
793	927	933	938	944	949	95 <b>5</b>	960	966	971	977	
794	982	988	993	998	*004	*009	*013	*020	*026	*031	
795 796	90 037	042	048	053	059	064 119	069	075	080	086 140	
797	146	151	157	162	168	173	179	184	189	193	
798	200	206	2 I I	217	222	227	233	238	244	249	
799	253	260	266	271	276	282	287	293	298	304	
800		314	320	325	331	336	342	347	352	358	l
N.	L. 0	<u> </u>	2	3	4	5	6	7	8	9	P. P.
	S./	T./	<u>.</u>	2'= 7	2011	S.//	T."		8' = 76	8011	S." T." 4.68 547 578
7' 8	6.46 373 373	373 373		12 = 7 $13 = 7$		.00 557 557			9 = 70		1.68 547 578 547 578
II	369	380	31	14 = 8		557			9 - 77 10 = 78		547 578
75 80	369 369		2	5 = 75		548		2 1	1 = 78	60	547 579
	5 /	5	2	6 = 75	60	548		2 1	2 = 79		547 579
			2	7 = 76		548			13 = 79 $14 = 80$		547 579 546 579
			2	8 = 76		547	578			T-	34~ 379

N.	L. 0	I,	2	3	4	5	6	7	8	9	P. P.
800	90 309	314	320	325	331	336	342	347	352	358	
801	363	369	374	380	383	390	396	401	407	412	
802	417	423	428	434 488	439	445	450	455	461	466	
804	472 526	477 531	482 536	542	493 547	499	504 558	509 563	513	520	
805	580	585	590	596	601	553 607	612	617	623	574 628	
806	634	639	644	6 <u>5</u> 0	655	660	666	671	677	682	
807	687	693	698	703	709	714	720	725	730	736	
808	741	747 800	752 806	757 811	763 816	768	773	779	784	789	
810	79 <del>5</del> 849	854	859	863	870	822	$\frac{827}{881}$	832	$\frac{838}{891}$	843	
811	902	907	913	918	924	929		940	945	897	6
812	956	961	966	972	977	982	934 988	993	998	950 *004	1   0.6
813	91 009	014	020	025	030	636	041	046	052	057	2 1.2
814	062	068	073	078	084	089	094	100	105	011	3 1.8
815 816	116	121	126 180	132	137	142	148	153	158	164	4 2.4 5 3.0
817	222	174 228		238	190	196	201	206	212	217	6 3.6
818	275	281	233 286	291	243 297	249 302	254 307	259 312	26 <del>3</del> 318	270 323	7 4.2 8 4.8
819	328	334	339	344	350	353	360	365	371	376	8   4.8 9   5.4
820	381	387	392	397	403	408	413	418	424	429	9   3.4
821	434	440	445	450	455	461	466	471	477	482	
822	487	492	498	503	508	514	519	524	529	533	
823 824	540	545	551 603	556	561	566	572	577 630	582	587	
825	593 645	598 651	656	661	666	672	624 677	682	$\begin{array}{c} 63\overline{5} \\ 687 \end{array}$	640 693	
826	698	703	709	714	719	724	730	733	740	745	
827	751	756	761	766	772	777	782	787	793	798	
828	803	808 861	814	819	824	829 882	834	840	845	850	
830	855 908		918	871	876 929		887	892	897	903	
831	960	965	971	924	929	934	939	944	9 <u>5</u> 0 *002	95 <del>5</del> *007	5
832	92 012	018	023	028	033	038	044	049	054	059	I 0.5 2 I.0
833	063	070	073	080	085	091	096	101	106	111	3 1.5
834	117	I 22	127	132	137	143	148	153	158	163	4 2.0
835 836	169 221	174 226	179 231	184 236	189 241	19 <del>5</del>	200 252	205	210 262	215 267	5 2.5 6 3.0
837	273	278	283	288	293	298	304	309	314	319	
838	324	330	335	340	345	350	355	361	366	371	8 4.0
839	376	381	387	392	397	402	407	412	418	423	9   4.5
840	428	433	438	443	449	454	459	464	469	474	
841. 842	480	485	490	495	500	505	511	516	521	526	
843	531 583	536 588	542 593	547 598	552 603	557 609	562 614	567	572 624	578 629	
844	634	639	643	650	653	660	665	670	675	681	
845	686	69 <b>1</b>	696	701	706	711	716	7,32	727	732	
846	737	742	747	752	758	763	768	773	778	783	
847 848	788 840	79 <u>3</u> 84 <b>5</b>	799 8 <b>5</b> 0	804 85 <b>5</b>	809 860	814 865	819	824 875	829 881	834 886	
849	891	896	901	906	911	916	921	927	932	937	
850	942	947	952	957	962	967	973	978	983	988	
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	s./	т.′				s.'	' T."				S." T."
8'	6.46 373	373	0° 1	3' = 7	80′′ 4	.68 557			6' = 8	160" 4	.68 546 580
9	373	373			40	557	558		7 = 83		546 580
80	369	38o	0 I	5 = 90	00	557			8 = 82		546 581
18	369	381		3 = 79		547	579		9 = 83		546 581
82	368	381	2 I	4 = 80	40	546			$\begin{array}{c} 20 = 83 \\ 21 = 83 \end{array}$		545 582 545 582
85	368	381		5 = 810		546			21 = 62 $22 = 89$		545 582 545 582
			2 I	6 = 81	00	546	580		_ = 0;	,	343 3-3

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
850	92 942	947	952	957	962	967	973	978	983	988	
851	993	998	*003	*008	*013	*018	*024	*029	*034	*039	
852 853	93 044	049 100	054 105	059	064	069	075	080	08 <b>5</b>	090 141	
854	146	151	156	161	166	171	125. 176	181	186	192	
855	197	202	207	212	217	222	227	232	237	242	6
856	247	252	258	263	268	273	278	283	288	293	
857	298	303	308	313	318	323	328	334	339	344	I 0.6 2 1.2
858 859	349 399	354 404	359 409	364 414	369 420	$\frac{374}{42\overline{5}}$	379 430	384 43 <b>5</b>	389 440	394 44 <b>5</b>	3 1.8
860	450	453	460	465	470	475	480	485	490	495	4 2.4
861	500	505	510	515	520	526	531	536	541	546	5   3.0 6   3.6
862	551	556	561	566	571	576	581	586	591	596	7 4.2
863	601	606	611	616	621	626	631	636	641	646	1 .
864 865	651 702	656   707	661 712	666 717	671 722	676 727	682 732	68 <sub>7</sub>	692 742	697 747	9   5.4
866	752	757	762	767	772	777	782	787	792	797	
867	802	807	812	817	822	827	832	837	842	847	
868	852	857	862	867	872	877	882	887	892	897	
869	902	907	912	917	922	927	932	937	942	947	
870	952	957	962	967	972	977	982	987	992	997	5
871 872	94 002 052	007 057	012 062	017	072	027 077	032	037 086	042	047	1 0.5
873	101	106	111	116	121	126	131	136	141	146	2 I.O
874	151	156	161	166	171	176	181	186	191	196	3 1.5 4 2.0
875	201	206	211	216	221	226	231	236	240	245	
876	250	255	260	265	270	275	280	285	290	295	6 3.0
877 878	300 349	30 <del>5</del>	359	31 <u>5</u> 364	320 369	$3^{2}\overline{5}$ $374$	330	33 <del>5</del> 384	340 389	345 394	7 3.5
879	399	404	409	414	419	424	429	433	438	443	8 4.0 9 4.5
880	448	453	458	463	468	473	478	483	488	493	, , , ,
188	498	503	507	512	517	522	527	532	537	542	
882 883	547 596	552 601	557 606	562	567 616	571 621	576 626	581 630	586	591 640	
884	645	650	655	660	663	670	673	680	683	689	
885	694	699	704	709	714	719	724	729	734	738	
886	743	748	753	758	763	768	773	778	783	787	4
887	792	797	802	807	812	817	822	827	832	836	I 0.4
888 889	841 890	846 895	900	856 90 <del>5</del>	910	866 91 <del>5</del>	919	876 924	880 929	88 <sub>5</sub> 934	2 0.8 3 1.2
890	939	944	949	954	959	963	968	973	978	$\frac{-934}{983}$	4 1.6
891	988	993	998	*002	*007	*012	*017	*022	*027	*032	5 2.0 6 2.4
892	95 036	041	046	051	056	061	<b>o</b> 66	071	075	080	
893	085	090	095	100	103	109	114	119	124	129	8 3.2
894 895	134 182	139	143	148	153	158 207	163	168	173	177 226	9   3.6
896	231	236	240	197 245	250	255	260	265	270	274	
897	279	284	289	294	299	303	308	313	318	323	
898	328	332	337	342	347	352	357	361	366	371	
899	376	381	386	390	395	400	405	410	415	419	l
900		429	434	439	444	448	453	458	463	468	!
N.	L. 0	ı	2	3	4	5	6	7	8	9	P, P,
	S./					S./			, ,	,,	S." T."
	6.46 373				840′′ 4				25' = 87		4.68 543 583
9	373			15 = 9		55		-	26 = 87 $27 = 88$		544 584 544 584
85	368			21 = 84		54.		1	$\frac{27}{28} = 88$		544 584
86 89	368 368			22 = 89 $23 = 89$		54. 54.		' I .	29 = 89		544 583
90	368			$\frac{23}{24} = 80$		54. 54.		, I -	30 = 90		544 585
1	300	, 5°5		25 = 8		54					
L											

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
900	95 424	429	434	439	444	448	453	458	463	468	
90I 902	472 521	477	482 530	487	492 540	49 <u>7</u> 54 <u>5</u>	501 5 <b>5</b> 0	506	511	516 564	
903	569	5 <sup>2</sup> 5	578	535 583	588	593	598	554 602	559 607	612	
904	617	622	626	631	636	641	646	650	655	660	
905	663	670	674 722	679 727	684	689	694 742	698 746	703	708 756	
907	713	766	770	775	732 780	737 783	789	794	751 799	804	
908	809	813	818	823	828	832	837	842	847	852	
909	856	861	866	871	875	880	885	890	893	899	
910	904	909	914	918	923 971	928 976	933	$\frac{938}{985}$	942	947	5
911	999	*004	*009	*014	*019	*023	*028	*033	*038	*042	I 0.5 2 I.0
913	96 047	052	057	061	066	071	076	080	085	090	3 1.5
914	095	099	104 152	109	114 161	118	123	128	133	137	4 2.0 5 2.5
916	190	194	199	204	209	213	218	223	227	232	6 3.0
917	237	242	246	251	256	261	265	270	273	280	7 3.5 8 4.0
918	284 332	289 336	294 341	298 346	303 350	308 355	313 360	$\frac{317}{365}$	322 369	327 374	9 4.5
920		384	388	393	398	402	407	412	417	421	
921	426	431	435	440	445	450	454	459	464	468	
922	473	478	483	487	492	497	501	506	511	515	
923	520 567	52 <del>3</del> 572	530 577	534 581	539 586	544 591	548 595	553 600	558 6o₹	562 609	
925	614	619	624	628	633	638	642	647	652	656	
926	661	666	670	675	680	683	689	694	699	703	
927	708 753	713	717 764	722 769	727 774	731 778	736 783	741 788	745 792	750 797	
929	802	759 806	811	816	820	823	830	834	839	844	
930	-	453	858	862	867	872	876	881	886	890	4
931	89 <b>3</b> 942	900 946	904 951	9 <b>0</b> 9	914 960	918 96 <b>5</b>	923 970	928 974	932 979	937 984	1   0.4
933	988	993	997	*002	*007	*011	*016	*021	*025	*030	2 0.8 3 1.2
934	97 03 <del>5</del> 081	039 086	044 090	049 095	053	058 104	063	067 114	072 118	077 123	4 1.6
935	128	132	137	142	146	151	155	160	163	169	5 2.0 6 2.4
937	174	179	183	188	192	197	202	206	211	216	7 2.8
938	220 267	22 <b>5</b> 271	230 276	234 280	239 285	243 290	248 294	253 299	257 304	262 308	8   3.2   3.6
940		317	322	327	331	336	340	345	350	354	J   3.5
941	359	364	368	373	377	382	387	391	396	400	
942	405 451	410 456	414 460	419 46 <del>3</del>	424 470	428 474	433 479	437 483	442 488	447 493	
944	497	502	506	511	516	520	523	529	534	539	
945 946	543 589	548	552 598	557 603	562	566 612	571 617	575 621	580 626	58 <del>5</del> 630	
947	633	594 640	644	649	653	658	663	667	672	676	
948	681	685	690	693	699	704	708	713	717	722	
949 <b>950</b>	$\frac{7^{27}}{77^{2}}$	<del>731</del>	$\frac{736}{782}$	740 786	743	749	754 800	759 804	763 809	768	
N.	L. 0	777	2	3	791	795 <b>5</b>	6	7	8	9	P. P.
14.	S./		11	3	4		" T."	T	J	3	S." T."
9'	6.46 373		00 1	15'= 9	900''	.5 4.68 55		20 3	4'= 92	40" 4	1.68 543 587
10	373			16 = 6			7 558	2 3	5 = 93	00	543 587
90	368		2	30 = 90	000		4 585		6 = 93		543 587
91	368			31 = 90			4 585		$7 = 94 \\ 8 = 94$		542 588 542 588
92	367 367			32 = 91 33 = 91			3 586 3 586		9 = 95		542 588
95	367		11 '	33 - 93 34 = 93			3 587				
			11					1			

N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
950	97 772	777	782	786	791	795	800	804	809	813	
951	818	823	827	832	836	841	845	850	855	859	
952	864	868	873	877	882	886	891	896	900	903	
953	909	914	918	923 968	928	932	937	94 <b>I</b>	946	950	
954 955	95 <b>5</b> 98 000	959	009	014	973	978 023	982 028	987 032	991	996 041	
956	046	050	055	059	064	068	073	078	082	087	
957	160	096	100	103	109	114	118	123	127	132	
958	137	141 186	146 191	150	15 <u>5</u> 200	204	164 209	168 214	173 218	177	
959 <b>960</b>	227	232	236	241	245	250	254	259	263	268	
961	272	277	281	286	290	293	299	304	308	313	5
962	318	322	327	331	336	340	$34\frac{1}{5}$	349	354	358	1 0.5
963	363	367	372	376	381	385	390	394	399	403	2 1.0 3 1.5
964	408	412	417	421 466	426	430	435	439	444	448	3   1.5 4   2.0
965	453 498	457 502	462 507	511	471 516	475 520	480 523	484 529	489 534	493 538	5 2.5
967	543	547	552	556	561	565	570	574	579	583	
968	588	592	597	60 I	605	610	614	619	623	628	7 3.5 8 4.0
969	632	637	641	646	650	653	659	664	668	673	9 4.5
970	677	682	686	691	695	700	704	709	713	717	
971 972	722 767	726 771	731 776	735 780	740 784	744 789	749 793	753 798	758 802	762 807	
973	811	816	820	823	829	834	838	843	847	851	
974	856	860	863	869	874	878	883	887	892	896	
975	900	903	909	914	918	923 967	927	932	936 981	941	
976	94 <b>5</b> 989	949	954 998	958 *003	963 *007	*012	972 *016	9 <b>7</b> 6 *021	*025	985 *029	
977 9 <b>7</b> 8	99 034	038	043	047	052	056	061	063	069	074	
979	078	083	087	092	096	100	103	109	114	118	
980	123	127	131	136	140	145	149	154	158	162	4
981	167 211	216	176 220	180 224	185	189	193 238	198	202	207	1   0.4
982	255	260	264	269	273	233 277	282	242 286	247 291	251 295	2 0.8
984	300	304	308	313	317	322	326	330	335	339	3 I.2 4 I.6
985	344	348	352	357	361	366	370	374	379	383	5 2.0
986	388	392 436	396 441	401 44 <del>5</del>	405	410	414	463	423	427	
988	432 476	480	484	489	449 493	454 498	502	506	511	471 515	7 2.8 8 3.2
989	520	524	528	533	537	542	546	550	555	559	9 3.6
990	564	568	572	577	581	585	590	594	599	603	
991	607	612	616 660	621	62 <u>3</u> 669	629	634	638 682	642	647	
992	651 69 <del>3</del>	656   699	704	708	712	673	677 721	726	686 730	691 734	
994	739	743	747	752	756	760	763	769	774	778	
995	782	787	791	795	800	804	808	813	817	822	
996	826	830	835	839	843	848	852	856	861	865	
997	870 913	874   917	878 922	883 926	887 930	891 93 <b>5</b>	896 939	900	904	909 952	
999	957	961	965	970	974		983	987	991	996	
N'II	00 000	004	009	013	017	022	026	030	035	039	
N.	L. 0	1	2	3	4	5	6	7	8	9	P. P.
	S./	T.'	1			s./	' T.''				S." T."
9'	6.46 373		o°	15'= 9	900'' 4				11'= 9	660′′	4.68 542 589
10	373		0	16 = 9	960	55	7 558	2 4	12 = 9	720	541 590
95	367			17 = 10		55		┥.	13 = 9	-	541 590
98	367		11	38 = 92		54			44 = 9		541 590
99	367			39 = 95		54	2 588		$     \begin{array}{r}       45 = 9 \\       46 = 9     \end{array} $		541 591 541 591
100	366	383		40 = 96		54		' I -	40 — 9 47 = 10		540 592
			2	41 = 96	,,,,	54	2 589	' I	.,		3. 37-

N.	L. 0	1	2	3	4	5	6	7	8	9
1000	000 0000	0434	0869	1 303	1737	2171	260 <u>5</u>	3039	3473	3907
1001	4341	4775	5208	5642	6076	6510	6943	7377	7810	8244
1002	8677 001 3009	9111 3442	9544 3 <sup>8</sup> 75	9977 4308	*0411 4741	*0844 5174	*1277 5607	*1710 6039	*2143 6472	*2576 690 <del>5</del>
1004	7337	7770	8202	8635	9067	9499	9932	*0364	*0796	*1228
1005	002 1661	2093	2525	2957	3389	3821	4253	4685	5116	5548
1006	5980	6411	6843	7275	7706	8138	8569	9001	9432	9863
1007	003 0295	0726	1157	1588	2019	2451	2882	3313	3744	4174
1008	4605 8912	5036 9342	5467 9772	5898 *0203	*0633	6759 *1063	7190 *1493	7620 *1924	*2354	8481 *2784
1010	004 3214	3644	4074	4504	4933	5363	5793	6223	6652	7082
1011	7512	7941	8371	8800	9229	9659	*0088	*0517	*0947	*1376
1012	005 1805	2234	2663	3092	3521	3950	4379	4808	5237	5666
1013	6094	6523	6952	7380	7809	8238	8666	9094	9523	9951
1014	006 0380	0808	1236	1664	2092	2521	2949	3377	380 <u>5</u>	4233
1015	4660	5088	5516	5944 *0219	6372 *0647	6799	7227	7655	8082	8510
1016	8937	9365	9792 4064		1	*1074	*1501	*1928	*2355 6624	*2782
1017	007 3210 747 <sup>8</sup>	3637 7904	8331	4490 8757	4917 9184	5344 9610	*0037	*0463	*0889	7051 *1316
1019	008 1742	2168	2594	3020	3446	3872	4298	4724	5150	5576
1020	6002	6427	6853	7279	7704	8130	8556	8981	9407	9832
1021	009 0257	0683	1108	1533	1959	2384	2809	3234	3659	4084
1022	4509	4934	5359	5784	6208	6633	7058	7483	7907	8332
1023	8756	9181	9605 3848	*0030	*0454	*0878	*1303	*1727	*2151	*2575
1024	010 3000 7239	3424 7662	8086	4272 8510	4696 8933	5120 9357	5544 9780	5967 *0204	6391 *0627	681 <u>5</u> *1050
1026	011 1474	1897	2320	2743	3166	3590	4013	4436	4859	5282
1027	5704	6127	6550	6973	7396	7818	8241	8664	9086	9509
1028	9931	*0354	*0776	*1198	*1621	*2043	*2465	*2887	*3310	*3732
1029	012 4154	4576	4998	5420	5842	6264	6685	7107	7529	7951
1030	8372	8794	9215	9637	*0059	*0480	*0901	*1323	*1744	*2165
1031	013 2587 6797	3008 7218	3429 7639	3850 8059	4271 8480	4692 8901	9321	5534	5955 *0162	6376
1033	014 1003	1424	1844	2264	2685	3105	3525	9742 3945	4365	*0583 4785
1034	5205	5625	6045	6465	6885	730 <del>5</del>	7725	8144	8564	8984
1035	9403	9823	*0243	*0662	*1082	*1501	*1920	*2340	*2759	*3178
1036	015 3598	4017	4436	4855	5274	5693	6112	6531	69 <u>5</u> 0	7369
1037	7788 016 1974	8206	8625 2810	9044	9462	9881	*0300	*0718	*1137	*1555
1038	6155	2392 6573	6991	3229 7409	3647 7827	406 <u>5</u> 824 <u>5</u>	4483 8663	4901 9080	53 <b>1</b> 9 9498	5737 9916
1040	017 0333	0751	1168	1586	2003	2421	2838	3256	3673	4090
1041	4507	4924	5342	5759	6176	6593	7010	7427	7844	8260
1042	8677	9094	9511	9927	*0344	*0761	*1177	*1594	*2010	*2427
1043	018 2843	3259	3676	4092	4508	4925	5341	5757	6173	6589
1044	7005	7421	7837	8253	8669	9084	9500	9916	*0332	*0747
1045	5317	1578 5732	1994 6147	2410 6562	282 <del>5</del> 6977	3240 7392	3656 7807	4071 8222	4486 8637	4902 9052
1047	9467	9882	*0296	*0711	*1126	*1540	*1955	*2369	*2784	*3198
1048	020 3613	4027	4442	4856	5270	5684	6099	6513	6927	7.341
1049	7755	8169	8583	8997	9411	9824	*0238	*0652	*1066	*1479
1050	021 1893	2307	2720	3134	3547	3961	4374	4787	5201	5614
N.	L. 0	1	2	3	4	5	6	7	8	9
			s."	T."					s."	T."
20 40	$6' = 9960^{\circ}$	11 4.6	58 541	591	2	° 51′ = :	10260′′	4.68		593
	7 = 10020		540	592		52 =			539	594
	8 = 10080		540	592		53 =			539	594
F 1	9 = 10140		540	592		54 =			539	59 <b>5</b>
1	0 = 10200		540	593		55 =			539	595

N. I		1	2	3	4	5	6	7	8	9
N.	L. O	-	-							
1050	021 1893 6027	2307 6440	2720 6854	7267	3547 7680	3961	<u>4374</u> 8506	47 <sup>8</sup> 7 8919	$\frac{5201}{9332}$	5614 974 <b>5</b>
1051	022 0157	0570	0983	1396	1808	2221	2634	3046	3459	3871
1053	4284	4696	5109	5521	5933	6345	6758	7170	7582	7994
1054	8406	8818	9230	9642	*0054	*0466	*0878	*1289	*1701	*2113
1055	023 2525	2936	3348	3759	4171	4582	4994	5405	5817	6228
1056	6639	7050 1161	7462	7873 1982	8284 2393	8695 2804	9106	9517 3625	9928 4036	*0339 4446
1057	024 07 <u>3</u> 0 4857	5267	1572 5678	6088	6498	6909	3214 7319	7729	8139	8549
1059	8960	9370	9780	*0190	*0600	*1010	*1419	*1829	*2239	*2649
1060	025 3059	3468	3878	4288	4697	5107	5516	5926	6335	6744
1061	7154	7563	7972	8382	8791	9200	9609	*0018	*0427	*0836
1062	026 1245	1654	2063	2472 6558	2881 6967	3289	3698	4107 8192	4515 8600	4924 9008
1063	5333 9416	5741 9824	61 <u>5</u> 0 *0233	*0641	*1049	737 <u>5</u> *1457	7783 *186 <del>5</del>	*2273	*2680	*3088
1065	027 3496	3904	4312	4719	5127	5535	5942	6350	6757	7163
1066	7572	7979	8387	8794	9201	9609	*0016	*0423	*0830	*1237
1067	028 1644	2051	2458	2865	3272	3679	4086	4492	4899	5306
1068	5713	6119	6526	6932	7339	7745 *1808	8152 *2214	8558 *2620	8964	9371
1069	9777	*0183 4244	*0590 4649	*0996	5461	5867	6272	6678	*3026 7084	*3432 7489
1070	$029 \underline{3838} \\ 789\overline{5}$	8300	8706	9111	9516	9922	*0327	*0732	*1138	*1543
1071	030 1948	2353	2758	3163	3568	3973	4378	4783	5188	5592
1073	5997	6402	6807	7211	7616	8020	8425	8830	9234	9638
1074	031 0043	0447	0851	1256	1660	2064	2468	2872	3277	3681
1075	4085	4489	4893	5296	5700	*0140	6508	*0947	7315	7719
1076	8123	8526 2560	8930 2963	9333	9737 3770	l .	*0544 4576		*1350 5382	*1754 578 <del>5</del>
1077	032 2157 6188	6590	6993	7396	7799	4173 8201	8604	4979 9007	9409	9812
1079	033 0214	0617	1019	1422	1824	2226	2629	3031	3433	3835
1080	4238	4640	5042	5444	5846	6248	66 <u>5</u> 0	7052	7453	7855
1081	8257	8659	9060	9462	9864	*0265	*0667	*1068	*1470	*1871
1082	$ \begin{array}{r} 034 \ 2273 \\ 628\overline{5} \end{array} $	2674 6686	3075 7087	3477 7487	3878 7888	4279 8289	4680 8690	5081 9091	5482 9491	5884 9892
1084	035 0293	0693	1094	1495	1895	2296	2696	3096	3497	3897
1085	4297	4698	5098	5498	5898	6298	6698	7098	7498	7898
1086	8298	8698	9098	9498	9898	*0297	*0697	*1097	*1496	*1896
1087	036 2295	269 <b>5</b> 6688	3094	3494	3893	4293	4692	5091	5491	5890
1088	6289 037 0279	0678	7087 1076	7486 1475	7885 1874	8284 2272	8683 2671	9082 3070	9481 3468	9880 3867
1090	$\frac{37}{426\overline{5}}$	4663	5062	5460	5858	6257	6653	7053	7451	7849
1091	8248	8646	9044	9442	9839	*0237	*0635	*1033	*1431	*1829
1092	038 2226	2624	3022	3419	3817	4214	4612	5009	5407	5804
1093	6202	6599	6996	7393	7791	8188	8585	8982	9379	9776
1094	039 0173	0570 4538	096 <b>7</b>	1364	1761	2158 6124	2554 6520	2951 6917	3348	3745
1095	8106	8502	4934 8898	5331 9294	5727 9690	*0086	*0482	*0878	7313	*1670
1097	040 2066	2462	2858	3254	36 <del>5</del> 0	4045	4441	4837	5232	5628
1098	6023	6419	6814	7210	7605	1008	8396	8791	9187	9582
1099	9977	*0372	*0767	*1162	*1557	*1952	*2347	*2742	*3137	*3532
	041 3927	4322	4716	5111	5506		6295	6690	7084	7479
N.	L <sub>1</sub> 0		2	3	4	5	6	7	8	9
			CII	T 11					CII	T. //
20 -	rl - 10000		S."	T."		0 01	0800!!	, 40	S."	T."
	5' = 10500'	4.0	58 539	595	-	° 0′ = 10		4.68	•	597
	6 = 10560 $7 = 10620$		539 538	595 596		1 = 10			537	598
	8 = 10620		538 538	-		2 = 10 $3 = 10$			537	598
	0 = 10000		538	596 597		3 = 10 $4 = 1$			537 537	599
l ~ 3	, – .0,40		330	391	1 3	4 – 1	.040		537	599

118			3°			
1	M.	S'ı	T'.	Sec.	S".	T".
		6	46		4.	68
0	180	353	412	10800	538	597
2	181 182	353 352	413 413	10860	537 537	598 598
3	183	352	414	10980	537	599
4	184	352	414	11040	537	599
5	185	352	413	11100	537	599 600
	186 187	351	415	11160	536	600
7 8	188	351 351	415	11220	536 536	601
9	189	351	416	11340	536	601
10	190	350	417	11400	535	602
11	191	350	417 418	11460	535	602
12	192	350		11520	535	603
13	193	3 <u>5</u> 0	418	11580	535	603
14	194 195	349	419	11700	534 534	604
15 16	196	349	420	11760	534	603
17 18	197	349	420	11820	534	605
	198	349 348	421	11880	533	606
19	200	348	421	11940	533	607
20 2I	201	348	422	12060	533	
22	202	348	423	12120	533 532	607 608
23	203	347	423	12180	532	608
24	204	347	424	12240	532	609
25 26	205	347	424	12300	532	609
	206	347	425	12360	531	610
27 28	207 208	346 346	425 426	12420	531 531	611
29	209	346	426	12540	53I	611
30	210	346	427	12600	530	612
31	2I I	345	427	12660	530	612
32	212	345	428	12720	530	613
33	213	345	428	12780	530	613
34	214 215	345 344	429 429	12040	529 529	614
35 36	216	344	430	12960	529	615
	217 218	344	430	1 3020	529	615
37 38	1	344	431	13080	528	616
39	219	343	431	13140	528 528	616
40	220	343	432	13200	528	
4I 42	22I 222	343 342	432	13320	527	617 618
43	223	342	434	13380	527	618
44	224	342	434	13440	527	619
45 46	225	342	435	13500	526	620
	226	341	435	13560	526 526	620
47 48	227 228	34I 34I	436 436	13680	526	621
49	229	340	437	13740	525	622
50	230	340	437	13800	525	622
51	231	340	438	13860	525	623
52	232	340	439	13920	525	623
53	233	339	439	13980	524 524	$62\overline{5}$
54 55	234	339	440 440	14040	524 524	625
55 56	235 236	338	441	14160	523	626
57 58	<sup>237</sup> <sub>238</sub>	338	44 I	14220	523	626
58		338	442	14280	523	627 628
59 <b>60</b>	239	338	443	14340	522	628
80	240	337	443	14400	522	020

4											
′	M.	S'ı	T'.	Sec.	S″.	T".					
		6	46		4.0	68					
0	240	337	443	14400	522	628					
I 2	24I 242	337 337	444 444	14460 14520	522 522	629 629					
3	243	336	445	14580	521	630					
4	244	336	446	14640	521	631					
5	245 246	336 336	446 447	14700 14760	52I 520	631 632					
	247	335	447	14820	520	632					
7 8	248	335	448	14880	520	633					
9	249	335	449	14940	520	634					
10	250 251	334	449 4 <del>5</del> 0	15000	519 519	$\frac{634}{63\overline{5}}$					
12	252	334	450	15120	519	635					
13	253	333	45 I	15180	518	636					
14	254	333	452	15240	518 518	637					
15 16	255 256	333 332	452 453	15300 15360	517	637 638					
17 18	257 258	332	454	15420	517	638					
	258	332	454	15480	517 516	639 640					
19 <b>20</b>	259 260	$\frac{33^2}{331}$	45 <del>5</del> 456	15540 15600	516	640					
21	261	331	456	15660	516	641					
22	262	331	457	15720	515	642					
23	263 264	330	457	15780	515	642					
24 25	265	330 330	458 459	15840 15900	51 <u>5</u> 514	643 644					
25 26	266	329	459	15960	514	644					
27 28	267 268	329	460	16020	514	645					
29	269	329 328	461 461	16080 16140	513 513	646 646					
30	270	328	462	16200	513	647					
31	271	328	463	16260	512	648					
32 33	272	327 327	463 464	16320 16380	512 512	648 649					
34	273 274	327	465	16440	511	650					
35 36	275	326	465	16500	511	650					
36	276	326	466	16560	511	651					
37 38	277 278	326 325	467	16620 16680	510 510	652 652					
39	279	325	467 468	16740	510	653					
40	280	325	469	16800	509	654					
41	281 282	324	469	16860	509	654					
42 43	283	324 324	470 471	169 <b>20</b> 16980	509 508	655 656					
44	284	323	472	17040	508	656					
45	285 286	323	472	17100	508	657 658					
46 47	287	323 322	473 474	17160	507 507	659					
48	288	322	474	17280	507	659					
49	289	321	475	17340	506	660					
50	290	321	476	17400	506	661					
51 52	291 292	32I 320	477 477	17460 17520	506 505	661 662					
53	293	320	478	17580	505	663					
54	294	320	479	17640	505	664					
55 56	295 296	319	479 480	17700 17760	504 504	664					
	297	319	481	17820	503	666					
57 58	298	318	482	17880	503	666					
59 <b>60</b>	299	318	482	17940	503	667					
00	300	317	403	10000	302	000					

## TABLE XVI.

## THE LOGARITHMS

OF THE

### TRIGONOMETRIC FUNCTIONS

FOR EACH MINUTE.

#### Formulas for the Use of the Auxiliaries S and T.

1. When a is in the first five degrees of the quadrant:

 $\log \sin \alpha = \log \alpha' + S.'$   $\log \tan \alpha = \log \alpha' + T.'$   $\log \cot \alpha = \operatorname{cpl} \log \tan \alpha.$   $\log \sin \alpha = \log \alpha'' + S.''$ 

 $\log \sin a = \log a'' + 5.''$   $\log \tan a = \log a'' + T.''$   $\log \cot a = \text{cpl log tan } a.$ 

 $\log a' = \log \sin a + \text{cpl } S.'$   $= \log \tan a + \text{cpl } T.'$   $= \text{cpl } \log \cot a + \text{cpl } T.'$ 

 $\log \alpha'' = \log \sin \alpha + \operatorname{cpl} S.''$   $= \log \tan \alpha + \operatorname{cpl} T.''$   $= \operatorname{cpl} \log \cot \alpha + \operatorname{cpl} T.''$ 

2. When  $\alpha$  is in the last five degrees of the quadrant:

 $\log \cos \alpha = \log(90^{\circ} - \alpha)' + S.'$   $\log \cot \alpha = \log(90^{\circ} - \alpha)' + T.'$   $\log \tan \alpha = \operatorname{cpl} \log \cot \alpha.$ 

 $\log \cos \alpha = \log(90^{\circ} - \alpha)'' + S.''$   $\log \cot \alpha = \log(90^{\circ} - \alpha)'' + T.''$   $\log \tan \alpha = \text{cpl} \log \cot \alpha.$ 

 $\log(90^{\circ} - \alpha)' = \log \cos \alpha + \text{cpl } S.'$   $= \log \cot \alpha + \text{cpl } T.'$   $= \text{cpl log } \tan \alpha + \text{cpl } T.'$ 

 $\log(90^{\circ} - \alpha)'' = \log \cos \alpha + \text{cpl } S.''$   $= \log \cot \alpha + \text{cpl } T.''$   $= \text{cpl } \log \tan \alpha + \text{cpl } T.''$ 

 $a = 90^{\circ} - (90^{\circ} - a).$ 

4	20					U					
	"	′	L. Sin.	d.	Cpl. S'.	Cpl. T'.	L. Tan.	c. d.	L. Cot.	L. Cos.	
	0	0	_		_		_		_	0.00 000	60
	60	I	6.46 373	30103	3.53 627	3.53 627	6.46 373	30103	3.53 627	0.00 000	59
	120	2	6.76 476 6.94 08 <del>5</del>	17609	3.53 627	3.53 627 3.53 627	6.76 476 6.94 08 <del>5</del>	17609	3.23 524	0.00 000	58 57
1	180	3	7.06 579	12494	3.53 627 3.53 627	3.53 627	7.06 579	12494	3.05 915 2.93 421	0.00 000	56
	300		7.16 270	9691	3.53 627	3.53 627	7.16 270	9691	2.83 730	0.00 000	55
П	360	5 6	7.24 188	7918 6694	3.53 627	3.53 627	7.24 188	7918 6694	2.75 812	0.00 000	54
П	420	7 8	7.30 882	5800	3.53 627	3.53 627	7.30 882	5800	2.69 118	0.00 000	53
П	480 540	<b>8</b>	7.36 682 7.41 797	5115	3.53 627 3.53 627	3.53 627 3.53 627	7.36 682	5115	2.63 318 2.58 203	0.00 000	52 51
	600	10	7.46 373	4576	3.53 627	3.53 627	7.46 373	4576	2.53 627	0.00 000	50
	660	11	7.50 512	4139	3.53 627	3.53 627	7.50 512	4139	2.49 488	0.00 000	49
	720	12	7.54 291	3779 3476	3.53 627	3.53 627	7.54 291	3779 34 <b>7</b> 6	2.45 709	0.00 000	48
П	780	13	7.57 767	3218	3.53 627	3.53 627	7.57 767	3219	2.42 233	0.00 000	47
I	840 900	14 15	7.60 985	2997	3.53 628 3.53 628	3.53 627 3.53 627	7.60 986	2996	2.39 014 2.36 018	0.00 000	46 45
	960	16	7.66 784	2802	3.53 628	3.53 627	7.66 785	2803 2633	2.33 215	0,00 000	44
	1020	17	7.69 417	2633 2483	3.53 628	3.53 627	7.69 418	2482	2.30 582	9.99 999	43
	1080	18	7.71 900	2348	3.53 628	3.53 627	7.71 900	2348	2.28 100	9.99 999	42
	1140	19	7.74 248	2227	3.53 628	3.53 627	7.74 248	2228	2.25 752	9.99 999	41
	1200	20	7.76 475	2119	3.53 628	3.53 627	7.76 476	2119	2.23 524	9.99 999	40
	1320	2I 22	7.78 594 7.80 61 <del>5</del>	2021	3.53 628 3.53 628	3.53 627	7.80 615	2020	$2.21\ 40\overline{5}$ $2.19\ 38\overline{5}$	9.99 999	39 38
	1380	23	7.82 545	1930	3.53 628	3.53 627	7.82 546	1931	2.17 454	9.99 999	37
	1440	24	7.84 393	1848	3.53 628	3.53 627	7.84 394	1773	2.15 606	9.99 999	36
ı	1500	25	7.86 166	1704	3.53 628	3.53 627	7.86 167	1704	2.13 833	9.99 999	35
I	1560 1620	-26	7.87 870 7.89 509	1639	3.53 628 3.53 628	3.53 627 3.53 626	7.87 871	1639	2.12 129	9.99 999	34
	1680	27 28	7.91 088	1579	3.53 628	3.53 626	7.91 089	1579	2.08 911	9.99 999	33
	1740	29	7.92 612	1524 1472	3.53 628	3.53 626	7.92 613	1524	2.07 387	9.99 998	31
	1800	30	7.94 084	1424	3.53 628	3.53 626	7.94 086	1424	2.05 914	9.99 998	30
П	1860	31	7.95 508	1379	3.53 628	3.53 626	7.95 510	1379	2.04 490	9.99 998	29 28
	1920	32	7.96 887	1336	3.53 628 3.53 628	3.53 626 3.53 626	7.96 889	1336	2.03 111	9.99 998 9.99 998	27
	2040	34	7.99 520	1297	3.53 628	3.53 626	7.99 522	1297	2.00 478	9.99 998	26
Ш	2100	35	8.00 779	1259	3.53 628	3.53 626	8.00 781	1259	1.99 219	9.99 998	25
	2160	36	8.02 002	1190	3.53 628	3.53 626	8.02 004	1190	1.97 996	9.99 998	24
	2220	37 38	8.03 192	1158	3.53 628 3.53 628	3.53 626 3.53 626	8 03 194 8.04 353	1159	1.96 806 1.95 647	9.99 997 9.99 997	23
П	2340	39	8.04 350 8.05 478	1128	3.53 628	3.53 626	8.05 481	1128	1.94 519	9.99 997	21
Ш	2400	40	8.06 578	1100	3.53 628	3.53 625	8.06 581	1100	1.93 419	9.99 997	20
	2460	41	8.07 650	1072	3.53 628	3.53 625	8.07 653	1047	1.92 347	9.99 997	19
	2520	42	8.08 696	1022	3.53 628	3.53 625	8.08 700	1022	1.91 300	9.99 997	18
	2580	43	8.09 718	999	3.53 629 3.53 629	3.53 625	8.09 722 8.10 720	998	1.90 278	9.99 997	17
	2640 2 <b>7</b> 00	44 45	8.11 693	976	3.53 629	3.53 625	8.11 696	976	1.88 304	9.99 996	15
	2760	46	8.12 647	954	3.53 629	3.53 625	8.12 651	955	1.87 349	9.99 996	14
ı	2820	47	8.13 581	914	3.53 629	$3.5362\overline{5}$	8.13 585	915	1.86 415	9.99 996	13
Ш	2880 2940	48	8.14 495 8.15 391	896	3.53 629 3.53 629	$3.5362\overline{5}$ $3.53624$	8.14 <del>5</del> 00 8.15 395	895	1.85 500 1.84 603	9.99 996 9.99 996	12
	3000	49 <b>50</b>	8.16 268	877	3.53 629	3.53 624	8.16 273	878	1.83 727	9.99 995	10
	3060	51	8.17 128	860	3.53 629	3.53 624	8.17 133	860	1.82 867	9.99 995	9 8
ı	3120	52	8.17 971	843 827	3.53 629	3.53 624	8.17 976	843 828	1.82 024	9.99 995	
	3180	53	8.18 798	812	3.53 629	3.53 624	8.18 804	812	1.81 196	9.99 995	7
	3240 3300	54 55	8.19 610 8.20 407	797	3.53 629	3.53 624 3.53 624	8.19 616	797	1.80 384	9.99 995	5
	3360	56	8.21 189	782 769	3.53 629	3.53 624	8.21 195	782 769	1.78 805	9.99 994	4
	3420	57	8.21 958	755	3.53 629	3.53 623	8.21 964	756	1.78 036	9.99 994	3
	3480	58	8.22 713	743	3.53 629	3.53 623	8.22 720	742	1.77 280	9.99 994	2 I
	3540	59	8.23 456 8.24 186	730	3.53 630	$\frac{3.53623}{3.53623}$	$\frac{8.23\ 462}{8.24\ 192}$	730	1.76 538	9.99 994 9.99 993	0
	3600	60			3.33 030	3.33 023					,
			L. Cos.	d.	l		L. Cot.	c. d.	L. Tan.	L. Sin.	

					1					42
"	′	L. Sin.	d٠	Cpl. S'.	Cpl. T'.	L. Tan.	c. d.	L. Cot.	L. Cos.	
3600	0	8.24 186		3.53 630	3.53 623	8.24 192	0	1.75 808	9.99 993	60
3660	I	8.24 903	717	3.53 630	3.53 623	8.24 910	718	1.75 090	9.99 993	59
3720	2	8.25 609	706 695	3.53 630	3.53 623	8.25 616	706 696	1.74 384	9.99 993	58
3780	3	8.26 304	684	3.53 630	3.53 623	8.26 312	684	1.73 688	9.99 993	57
3840	4	8.26 988	673	3.53 630	3.53 622	8.26 996	673	1.73 004	9.99 9 32	56
3900 3960	5	8.27 661 8.28 324	663	3.53 630 3.53 630	3.53 622 3.53 622	8.27 669 8.28 332	663	1.72 331	9.99 992 9.99 992	55 54
4020	7	8.28 977	653	3.53 630	3.53 622	8.28 986	654	1.71 014	9.99 992	53
4080	8	8.29 621	644	3.53 630	3.53 622	8.29 629	643	1.70 371	9.99 992	52
4140	9	8.30 25 3	634	3.53 630	3.53 622	8.30 263	634	1.69 737	9.99 991	51
4200	10	8.30 879	624 616	3.53 630	3.53 621	8.30 888	625	1.69 112	9.99 991	50
4260	11	8.31 495	608	3.53 630	3.53 621	8.31 505	607	1.68 495	9.99 991	49
4320	12	8.32 103	599	3.53 631	3.53 621	8.32 112	599	1.67 888	9.99 990	48
4380	13	8.32 702	590	3.53 631	3.53 621	8.32 711	591	1.66 698	9.99 990	47 46
4440 4500	14 15	8.33 292 8.33 875	583	3.53 631	3.53 621 3.53 620	8.33 302 8.33 886	584	1.66 114	9.99 990	45
4560	16	8.34 450	575	3.53 631	3.53 620	8.34 461	575	1.65 539	9.99 989	44
4620	17	8.35 018	568	3.53 631	3.53 620	8.35 029	568	1.64 971	9.99 989	43
468o	18	8.35 578	560	3.53 631	3.53 620	8.35 590	561 553	1.64 410	9.99 989	42
4740	19	8.36 131	553 547	3.53 631	3.53 620	8.36 143	546	1.63 857	9.99 989	41
4800	20	8.36 678	539	3.53 631	3.53 620	8.36 689	540	1.63 311	9.99 988	40
4860	21	8.37 217	533	3.53 631	3.53 619	8.37 229	533	1.62 771 1.62 238	9.99 988 9.99 988	39
4920 4980	22	8.37 750 8.38 276	526	3.53 632	3.53 619 3.53 619	8.37 762 8.38 289	527	1.61 711	9.99 987	37
5040	24	8.38 796	520	3.53 632	3.53 619	8.38 809	520	1.61 191	9.99 987	36
5100	25	8.39 310	514	3.53 632	3.53 619	8.39 323	514	1.60 677	9.99 987	35
5160	26	8.39 818	508 502	3.53 632	3.53 618	8.39 832	509 502	1.60 168	9.99 986	34
5220	27	8.40 320	496	3.53 632	3.53 618	8.40 334	496	1.59 666	9.99 986	33
5280	28	8.40 816	491	3.53 632	3.53 618	8.40 830	491	1.59 170	9.99 986	32
5340	29	8.41 307	485	3.53 632	3.53 618	8.41 321	486	1.58 679	9.99 985	31
5400	30	8.41 792	480	3.53 632	3.53 617	8.41 807	480	1.58 193	9.99 985 9.99 983	30 29
5460 5520	31 32	8.42 746	474	3.53 632 3.53 633	3.53 617 3.53 617	8.42 762	475	1.57 713	9.99 984	28
5580	33	8.43 216	470	3.53 633	3.53 617	8.43 232	470	1.56 768	9.99 984	27
5640	34	8.43 680	464	3.53 633	3.53 617	8.43 696	464 460	1.56 304	9.99 984	26
5700	35	8.44 139	459 455	3.53 633	3.53 616	8.44 156	455	1.55 844	9.99 983	25
5760	36	8.44 594	450	3.53 633	3.53 616	8.44 611	450	1.55 389	9.99 983	24
5820 5880	37 38	8.45 044 8.45 489	445	3.53 633 3.53 633	3.53 616 3.53 616	8.45 061 8.45 507	446	1.54 939 1.54 493	9.99 983 9.99 982	23
5940	39	8.45 930	44 I	3.53 633	3.53 615	8.45 948	44 I	1.54 052	9.99 982	21
6000	40	8.46 306	436	3.53 634	3.53 615	8.46 385	437	1.53 615	9.99 982	20
6060	41	8.46 799	433	3.53 634	3.53 615	8.46 817	432	1.53 183	9.99 981	19
6120	42	8.47 226	427 424	3.53 634	3.53 61 5	8.47 245	428 424	1.52 755	9.99 981	18
6180	43	8.47 650	419	3.53 634	3.53 614	8.47 669	420	1.52 331	9.99 981	17
6240	44	8.48 069	416	3.53 634	3.53 614	8.48 o89 8.48 505	416	1.51 911	9.99 980	16
6300 6360	45 46	8.48 48 <del>5</del> 8.48 896	411	3.53 634 3.53 634	3.53 614 3.53 614	8.48 917	412	1.51 495	9.99 980 9.99 979	15 14
6420	47	8.49 304	408	3.53 634	3.53 613	8.49 325	408	1.50 675	9.99 979	13
6480	48	8.49 708	404	3.53 635	3.53 613	8.49 729	404	1.50 271	9.99 979	12
6540	49	8.50 108	400	$3.5363\frac{5}{5}$	3.53 613	8.50 130	40I	1.49 870	9.99 978	II
6600	50	8.50 504	396	3.53 63 5	3.53 613	8.50 527	397 393	1.49 473	9.99 978	10
666o	51	8.50 897	390	3.53 635	3.53 612	8.50 920	390	1.49 080	9.99 977	9
6720 -6780	52	8.51 287	386	3.53 635	3.53 612	8.51 310	386	1.48 690 1.48 304	9.99 977	8   7
6840	53	8.51 673 8.52 055	382	3.53 635	3.53 611	8.52 079	383	1.43 304	9.99 977 9.99 976	6
6900	54 55	8.52 434	379	3.53 635	3.53 611	8.52 459	380	1.47 541	9.99 976	5
6960	56	8.52 810	376	3.53 636	3.53 611	8.52 835	376	1.47 165	9.99 975	4
7020	57	8.53 183	373	3.53 636	3.53 611	8.53 208	373	1.46 792	9.99 973	3
7080	58	8.53 552	369 367	3.53 636	3.53 610	8.53 578	370 367	1.46 422	9.99 974	2
7140	59	8.53 919	363	3.53 636	3.53 610	8.53 945	363	1.46 055	9.99 974	I
7200	60	8.54 282		3.53 636	3.53 610	8.54 308		1.45 692	9.99 974	0
		L. Cos.	d.	i		L. Cot.	c. d.	L. Tan.	L. Sin.	'

4:	22					2					
	"	'	L. Sin.	d۰	Cpl. S'.	Cpl. T'.	L. Tan.	c. d.	L. Cot.	L. Cos.	
	7200	0	8.54 282	360	3.53 636	3.53 610	8.54 308	361	1.45 692	9.99 974	60
	7260	I	8.54 642	•	3.53 636	3.53 609	8.54 669	358	1.45 331	9.99 973	59
	7320	2	8.54 999	357 355	3.53 637	3.53 609	8.55 027	355	1.44 973	9.99 973	58
	7380	3	8.55 354	351	3.53 637	3.53 609	8.55 382	352	1.44 618	9.99 972	57
Н	7440	4	8.55 705	349	3.53 637	3.53 609	8.55 734	349	1.44 266	9.99 972	56
	7500	5	8.56 054	346	3.53 637	3.53 608	8.56 083	346	1.43 917	9.99 971	55
	7560 7620		8.56 400	343	3.53 637	3.53 608	8.56 429	344	1.43 571	9.99 971	54
	7680	7 8	8.56 743 8.57 084	341	3.53 637 3.53 637	3.53 608 3.53 607	8.56 773 8.57 114	341	I.43 227 I.42 886	9.99 970	53 52
	7740	9	8.57 421	337	3.53 638	3.53 607	8.57 452	338	1.42 548	9.99 970	51
11-	7800	10	8.57 757	336	3.53 638	3.53 607	8.57 788	336	1.42 212	9.99 969	50
	786o	II	8.58 089	332	3.53 638	3.53 606	8.58 121	333	1.41 879	9.99 968	49
	7920	12	8.58 419	330	3.53 638	3.53 606	8.58 451	330	1.41 549	9.99 968	48
	7980	13	8.58 747	328	3.53 638	3.53 606	8.58 779	328	1.41 221	9.99 967	47
	8040	14	8.59 072	325	3.53 638	3.53 605	8.59 105	326	1.40 893	9.99 967	46
	8100	15	8.59 395	323 320	3.53 639	3.53 605	8.59 428	323 321	1.40 572	9.99 967	45
- 11	8160	16	8.59 715	318	3.53 639	3.53 603	8.59 749	319	1.40 251	9.99 966	44
	8220	17	8.60 033	316	3.53 639	3.53 604	8.60 068	316	1.39 932	9.99 966	43
• •	82 <b>80</b> 8340	19	8.60 349 8.60 662	313	3.53 639 3.53 639	3.53 604 3.53 604	8.60 384 8.60 698	314	1.39 616	9.99 96 <del>5</del> 9.99 964	42 41
-	8400	20	8.60 973	311	3.53 639	3.53 603	8.61 009	311	1.39 302	9.99 964	40
-	8460	21	8.61 282	309	3.53 640	3.53 603	8.61 319	310	1.38 681	9.99 963	39
	8520	22	8.61 589	307	3.53 640	3.53 603	8.61 626	307	1.38 374	9.99 963	38
	8580	23	8.61 894	305	3.53 640	3.53 602	8.61 931	305	1.38 069	9.99 962	37
	8640	24	8.62 196	302	3.53 640	3.53 602	8.62 234	303	1.37 766	9.99 962	36
	8700	25	8.62 497	301 298	3.53 640	3.53 602	8.62 535	301	1.37 465	9.99 961	35
	8760	26	8.62 795	296	3.53 640	3.53 601	8.62 834	299	1.37 166	9.99 961	34
	8820	27	8.63 091	294	3.53 641	3.53 601	8.63 131	295	1.36.869	9.99 960	33
	8880 8940	28 29	8.63 385 8.63 678	293	3.53 641	3.53 601 3.53 600	8.63 426	292	1.36 574 1.36 282	9.99 960	32
11-	9000	30	8.63 968	290	3.53 641	3.53 600	8.64 009	291	1.35 991	9.99 959	3 <sup>1</sup>
	9060	31	8.64 256	288	3.53 641	3.53 599	8.64 298	289	1.35 702	9.99 958	29
	9120	32	8.64 543	287	3.53 642	3.53 599	8.64 585	287	1.35 413	9.99 958	28
	9180	33	8.64 827	284	3.53 642	3.53 599	8.64 870	285	1.35 130	9.99 957	27
	9240	34	8.65 110	283 281	3.53 642	3.53 598	8.65 154	284 281	1.34 846	9.99 956	26
	9300	35	8.65 391	279	3.53 642	3.53 598	8.65 435	280	1.34 565	9.99 956	25
3.1	9360	36	8.65 670	277	3.53 642	3.53 598	8.65 715	278	1.34 285	9.99 955	24
	9420 9480	37 38	8.65 947 8.66 223	276	3.53 642	3.53 597	8.65 993 8.66 269	276	1.34 007	9.99 953	23
	9540	39	8.66 497	274	3.53 643 3.53 643	3.53 597 3.53 596	8.66 543	274	1.33 731	9.99 954 9.99 954	22 2I
- 1	9600	40	8.66 769	272	3.53 643	3.53 596	8.66 816	273	1.33 184	9.99 953	20
	9660	41	8.67 039	270	3.53 643	3.53 596	8.67 087	271	1.32 913	9.99 952	19
11	9720	42	8.67 308	269	3.53 643	3.53 595	8.67 356	269	1.32 644	9.99 952	18
	9780	43	8.67 575	267	3.53 644	3·53 59 <del>5</del>	8.67 624	268	1.32 376	9.99 951	17
	9840	44	8.67 841	266 263	3.53 644	3.53 594	8.67 890	266	1.32 110	9.99 951	16
	9900	45	8.68 104	263	3.53 644	3.53 594	8.68 154	264 263	1.31 846	9.99 9 <b>3</b> 0	15
	9960	46	8.68 367	260	3.53 644	3.53 594	8.68 417	261	1.31 583	9.99 949	14
	0020 0080	47 48	8.68 627 8.68 886	259	3.53 644 3.53 64 <del>5</del>	3.53 593	8.68 678 8.68 938	260	1.31 322	9.99 949 9.99 948	13
	0140	49	8.69 144	258	3.53 645	3.53 593 3.53 592	8.69 196	258	1.30 804	9.99 948	II
1	0200	50	8.69 400	256	3.53 645	3.53 592	8.69 453	257	1.30 547	9.99 947	10
- 1	0260	51	8.69 654	254	3.53 645	3.53 592	8.69 708	255	1.30 292	9.99 946	
	0320	52	8.69 907	253	3.53 646	3.53 591	8.69 962	254	1.30 038	9.99 946	9
11	0380	53	8.70 159	252	3.53 646	3.53 591	8.70 214	252	1.29 786	$9.9994\overline{5}$	7°
	0440	54	8.70 409	250	3.53 646	3.53 590	8.70 463	25 I 249	1.29 535	9.99 944	6
	0500 0560	55 56	8.70 658 8.70 90 <b>5</b>	249 247	3.53 646	3.53 590	8.70 714	248	1.29 286	9.99 944	5
	0500		8.71 151	246	3.53 646	3.53 589	8.70 962 8.71 208	246	1.29 038	9.99 943 9.99 942	3
	o68o	57 58	8.71 395	244	3.53 647	3.53 589 3.53 589	8.71 453	245	1.28 547	9.99 942	2
1	0740	59	8.71 638	243	3.53 647	3.53 588	8.71 697	244	1.28 303	9.99 941	I
1	0800	60	8.71 880	242	3.53 647	3.53 588	8.71 940	243	1.28 060	9.99 940	0
			L. Cos.	d.			L. Cot.	c. d.	L. Tan.	L. Sin.	′

					<u>ა</u>			428
1	L. Sin.	d٠	L. Tan.	c.d.	L. Cot.	L. Cos.		P. P.
0	8.71 880		8.71 940		1.28 060	9.99 940	60	
I	8.72 120	240	8.72 181	241	1.27 819	9.99 940	59	
2	8.72 359	239 238	8.72 420	239 239	1.27 580	9.99 939	58	241 239 237 236 234
3	8.72 597	237	8.72 659	237	1.27 341	9.99 938	57	1 24.1 23.9 23.7 23.6 23.4 2 48.2 47.8 47.4 47.2 46.8
4	8.72 834	235	8.72 896	236	1.27 104	9.99 938	56	3 72.3 71.7 71.1 70.8 70.2
5	8.73 069	234	8.73 132	234	1.26 868	9.99 937	55	4 96.4 95.6 94.8 94.4 93.6 5 120.5 119.5 118.5 118.0 117.0
11 1	8.73 303	232	8.73 366	234	1.26 634	9.99 936	54	6 144.6 143.4 142.2 141.6 140.4
8	8.73 535	232	8.73 600	232	1.26 400	9.99 936	53	7   168.7 167.3 165.9 165.2 163.8 8   192.8 191.2 189.6 188.8 187.2
9	8.73 767 8.73 997	230	8.73 832 8.74 063	231	1.26 168	9.99 935 9.99 934	52 51	9 216.9 215.1 213.3 212.4 210.6
lio	8.74 226	229	8.74 292	229	1.25 708	9.99 934	50	232 231 229 227 226
11	8.74 454	228	8.74 521	229	1.25 479	9.99 933	49	1 23.2 23.1 22.9 22.7 22.6
12	8.74 680	226	8.74 748	227	1.25 252	9.99 932	48	2 46.4 46.2 45.8 45.4 45.2
13	8.74 906	226	8.74 974	226	1.25 026	9.99 932	47	3 69.6 69.3 68.7 68.1 67.8 4 92.8 92.4 91.6 90.8 90.4
14	8.75 130	224	8.75 199	225	1.24 801	9.99 931	46	5 116.0 115.5 114.5 113.5 113.0
15	8.75 353	223 222	8.75 423	224 222	1.24 577	9.99 930	45	6 139.2 138.6 137.4 136.2 135.6 7 162.4 161.7 160.3 158.9 158.2
16	8.75 573	220	8.75 645	222	1.24 355	9.99 929	44	7   162.4   161.7   160.3   158.9   158.2   8   185.6   184.8   183.2   181.6   180.8
17	8.75 795	220	8.75 867	220	1.24 133	9.99 929	43	9   208.8 207.9 206.1 204.3 203.4
18	8.76 015	219	8.76 087	219	1.23 913	9.99 928	42	224 222 220 219 217
19	8.76 234	217	8.76 306	219	1.23 694	9.99 927	41	1 22.4 22.2 22.0 21.9 21.7
20	8.76 451	216	8.76 525	217	1.23 475	9.99 926	40	2 44.8 44.4 44.0 43.8 43.4 3 67.2 66.6 66.0 65.7 65.1
2I 22	8.76 667 8.76 883	216	8.76 742	216	1.23 258	9.99 926	39	4 89.6 88.8 88.0 87.6 86.8
23	8.77 097	214	8.76 958 8.77 173	215	1.23 042	9.99 92 <b>5</b> 9.99 924	38	5 112.0 111.0 110.0 109.5 108.5 6 134.4 133.2 132.0 131.4 130.2
24	8.77 310	213	8.77 387	214	1.22 613	9.99 923	36	7 156.8 155.4 154.0 153.3 151.9
25	8.77 522	212	8.77 600	213	1.22 400	9.99 923	35	8 179.2 177.6 176.0 175.2 173.6 9 201.6 199.8 198.0 197.1 195.3
26	8.77 733	211	8.77 811	211	1.22 189	9.99 922	34	
27	8.77 943	210	8.78 022	211	1.21 978	9.99 921	33	216 214 213 211 209
28	8.78 152	209	8.78 232	210	1.21 768	9.99 920	32	1 21.6 21.4 21.3 21.1 20.9 2 43.2 42.8 42.6 42.2 41.8
29	8.78 360	208	8.78 441	208	1.21 559	9.99 920	31	3 64.8 64.2 63.9 63.3 62.7
30	8.78 568	206	8.78 649	206	1.21 351	9.99 919	30	4 86.4 85.6 85.2 84.4 83.6 5 108.0 107.0 106.5 105.5 104.5
31	8.78 774	205	8.78 855	206	1.21 145	9.99 918	29	6 129.6 128.4 127.8 126.6 125.4
32	8.78 979	204	8.79 061	205	1.20 939	9.99917	28	7 151.2 149.8 149.1 147.7 146.3 8 172.8 171.2 170.4 168.8 167.2
33	8.79 183	203	8.79 266	204	1.20 734	9.99 917	27	9 194.4 192.6 191.7 189.9 188.1
34 35	8.79 386 8.79 588	202	8.79 470 8.79 673	203	1.20 530	9.99 916	26 25	208 206 203 201 199
36	8.79 789	201	8.79 S75	202	$1.20 \ 12\overline{5}$	9.99 914	24	1 20.8 20.6 20.3 20.1 19.9
37	8.79 990	201	8.80 076	201	1.19 924	9.99 913	23	2 41.6 41.2 40.6 40.2 39.8
38	8.So 189	199	8.80 277	201	1.19 723	9.99 913	22	3 62.4 61.8 60.9 60.3 59.7 4 83.2 82.4 81.2 80.4 79.6
39	8.So 3SS	199	8.80 476	199	1.19 524	9.99 912	21	5 104.0 103.0 101.5 100.5 99.5 6 124.8 123.6 121.8 120.6 119.4
40	8.80 585	197	8.80 674	198	1.19 326	9.99 911	20	7 145.6 144.2 142 1 140.7 139.3
41	8.80 782	197	8.80 872	1	1.19 128	9.99 910	19	8 166.4 164.8 162.4 160.8 159.2 9 187.2 185.4 182.7 180.9 179.1
42	8.80 978	196	8.81 068	196	1.18 932	9.99 909	18	7
43	8.81 173	194	8.81 264	195	1.18 736	9.99 909	17	198 196 194 192 190
44	8.81 367	193	8.81 459	194	1.18 541	9.99 908	16	1 19.8 19.6 19.4 19.2 19.0 2 39.6 39.2 38.8 38.4 38.0
45	8.81 560 8.81 752	192	8.81 653 8.81 846	193	1.18 347	9.99 9 <b>07</b> 9 99 906	15 14	3 59.4 58.8 58.2 57.6 57.0
46	8.81 944	192	8.82 038	192	- 1			4 79.2 78.4 77.6 76.8 76.0 5 99.0 98.0 97.0 96.0 95.0
47 48	8.82 134	190	8.82 230	192	1.17 962	9.99 905 9.99 904	13	6 118.8 117.6 116.4 115.2 114.0
49	8.82 324	190	8.82 420	190	1.17 580		II	7 138.6 137.2 135.8 134.4 133.0 8 158.4 156.8 155.2 153.6 152.0
50	8.82 513	189	8.82 610	190	1.17 390	9.99 903	10	9 178.2 176.4 174.6 172.8 171.0
51	8.82 701	188	8.82 799	189	1.17 201	9.99 902	9	188 186 184 182 181
52	8.82 888	187	8.82 987	188 188	1.17 013	9.99 901	8	188 186 184 182 181 1 18.8 18.6 18.4 18.2 18.1
53	8.83 073	186	8.83 175	186	1.16 825	9.99 900	7	2 37.6 37.2 36.8 36.4 36.2
54	8.83 261	185	8.83 361	186	1.16 639	9.99 899	6	3 56.4 55.8 55.2 54.6 54.3 4 75.2 74.4 73.6 <b>7</b> 2.8 72.4
55	8.83 446	184	8.83 547	185	1.16 453	9.99 898	5	5 94.0 93.0 92.0 91.0 90.5
56	8.83 630	183	8.83 732	184	1.16 268	9.99 898	4	6 112.8 111.6 110.4 109.2 108.6 7 131.6 130.2 128.8 127.4 126.7
57 58	8.83 813	183	8.83 916	184	1.16 084	9.99 897 9.99 896	3	8 150.4 148.8 147.2 145.6 144.8
59	8.83 996 8.84 177	181	8.84 100 8.84 282	182	1.15 900	9.99 89 <del>5</del>	2 I	9   169.2 167.4 165.6 163.8 162.9
60	8.84 358	181	8.84 464	182	1.15 536	9.99 894	o	
	L. Cos.	d٠	L. Cot.	C. d.	L. Tan.	L. Sin.		P, P,

424					4				
,	L. Sin.	d,	L. Tan.	c.d.	L. Cot.	L. Cos.		P. P.	
0	8.84 358	.0.	8.84 464	-0-	1.15 536	9.99 894	60		
I	8.84 539	181	8.84 646	182	1.15 354	9.99 893	59	100 101 100	
2	8.84 718	179	8.84 826	180	1.15 174	9.99 892	58	182 181 180 1   18.2 18.1 18.0	179 178 17.9 17.8
3	8.84 897	178	8.85 006	179	1.14 994	9.99 891	57	2 36.4 36.2 36.0	35.8 35.6
4	8.85 075	177	8.85 185	178	1.14 815	9.99 891	56	3 54.6 54.3 54 0 4 72.8 72.4 72.0	53·7 53·4 71.6 71.2
5 6	8.85 252 8.85 429	177	8.85 363 8.85 540	177	1.14 637	9.99 890	55	5 91.0 90.5 90.0	89.5 89.0
8	8.85 603	176	8.85 717	177	1.14 283	9.99 888	54	, , , , , , , , , , , , , , , , , , , ,	107.4 106.8
7 8	8.85 780	175	8.85 893	176	1.14 203	9.99 887	53 52	8 145.6 144.8 144.0 1	43.2 142.4
9	8.85 953	175	8.86 069	176	1.13 931	9.99 886	51	9   163.8 162.9 162.0 1	01.1 100.2
10	8.86 128	173	8.86 243	174	1.13 757	9.99 885	50	177 176 175	174 173
11	8.86 301	173	8.86 417	174	1.13 583	9.99 884	49	1 17.7 176 17.5	17.4 17.3
12	8.86 474	173	8.86 591	174	1.13 409	9.99 883	48	2 35.4 35.2 35.0 3 53.1 52.8 52.5	34.8 34.6 52.2 51.9
13	8.86 645	171	8.86 763	172	1.13 237	9.99 882	47	4 70.8 70.4 700	69.6 69.2
14	8.86 816	171	8.86 935	171	1.13 063	9.99 881	46		87.0 86.5
15	8.86 987 8.87 156	169	8.87 106 8.87 277	171	1.12 894	9.99 880 9.99 879	45	7 123.9 123.2 122.5 1 8 141.6 140.8 140.0 1	21.8 121.1
11	8.87 325	169	8.87 447	170		9.99 879	44	9 159.3 158.4 157.5 1	56.6 155.7
17	8.87 494	169	8.87 616	169	1.12 553	9.99 878	43 42		
19	8.87 661	167	8.87 783	169	1.12 215	9.99 877	41	172 171 170	169 168
20	8.87 829	168	8.87 953	168	1.12 047	9.99 876	40	2 34.4 34.2 34.0	16.9 16.8 33.8 33.6
21	8.87 995	166	8.88 120	167	1.11 880	9.99 875	39		50.7 50.4 67.6 67.2
22	8.88 161	165	8.88 287	166	1.11 713	9.99 874	38	5 86.0 85.5 85.0	84.5 84.0
23	8.88 326	164	8.88 453	165	1.11 547	9.99 873	37		18.2 117.6
24	8.88 490	164	8.88 618	165	1.11 382	9.99 872	36	8   137.6 136.8 136.0 1	35.2 134.4
25	8.88 654	163	8.88 783	165	1.11 217	9.99 871	35	9   154.8 153.9 153 0 1	52.1 151.2
26	8.88 817	163	8.88 948	163	1.11 052	9.99 870	34	167 166 165	164 163
27 28	8.88 980 8.89 142	162	8.89 111 8.89 274	163	1.10 889	9.99 869 9.99 868	33		16.4 16.3
29	8.89 304	162	8.89 437	163	1.10 563	9.99 867	32′ 31		32.8 32.6 49.2 48.9
30	8.89 464	160	8.89 598	161	1.10 402	9.99 866	30	4 66.8 66.4 66.0	65.6 65.2
31	8.89 625	161	8.89 760	162	1.10 240	9.99 865	29		98.4 97.8
32	8.89 784	159	8.89 920	160	1.10 080	9.99 864	28	7 116.9 116.2 115.5 1	14.8 114.1
33	8.89 943	159	8.90 080	160	1.09 920	9.99 863	27	8   133.6 132.8 132.0 1 9   150.3 149.4 148.5 1	47.6 146.7
34	8.90 102	158	8.90 240	159	1.09 760	9.99 862	26		
35	8.90 260	157	8.90 399	158	1.09 601	9.99 861	25.	<del> 162 161 160</del>	159 158
36	8.90 417	157	8.90 557	158	1.09 443	9.99 860	24		15.9 15.8 31.8 31.6
37	8.90 574	156	8.90 713	157	1.09 285	9.99 859	23	3 48.6 48.3 48 0	47.7 47.4
38	8.90 730 8.90 885	155	8.90 872 8.91 029	157	1.09 128	9.99 858 9.99 857	22 2I	5 81.0 80.5 80.0	63.6 63.2 79.5 79.0
40	8.91 040	155	8.91 105	156	1.08 815	9.99 856	20	6 97.2 96.6 96.0	95.4 94.8
41	8.91 195	155	8.91 340	155	1.08 660	9.99 855	19	8 129.6 128.8 128.0 1	27.2 126.4
42	8.91 349	154	8.91 495	155	1.08 505	9.99 854	18	9   145.8 144.9 144.0 1	43.1 142.2
43	8.91 502	153	8.91 650	155	1.08 350	9.99 853	17	157 156 155	154 153
44	8.91 655	153	8.91 803	153	1.08 197	9.99 852	16	1   15.7 15.6 15.5	15.4 15.3
45	8.91 807	152 152	8.91 957	154	1.08 043	9.99 851	15	2 31.4 31.2 31.0	30.8 30.6 46.2 45.9
46	8.91 959	151	8.92 110	152	1.07 890	9.99 830	14	4 62.8 62.4 62.0	61.6 61.2
47	8.92 110	151	8.92 262	152	1.07 738	9.99 848	13		77.0 76.5   92.4 91.8
48	8.92 261	150	8.92 414 8.92 56 <del>5</del>	151	1.07 586	9.99 847	I2 II	7 109.9 109 2 108.5 10	07.8 107.1
49 <b>50</b>	8.92 411	150	8.92 716	151	1.07 435	9.99 846	10	8   125.6 124.8 124.0 1	38.6 137.7
	8.92 710	149	8.92 710	150	1.07 134	9.99 844			
51 52	8.92 859	149	8.93 016	150	1.06 984	9.99 843	9		149 148
53	8.93 007	148	8.93 163	149	1.06 835	9.99 842	7	1 15.2 15.1 15.0 2 2 30.4 30.2 30.0	14 9 14.8 29.8 29.6
54	8.93 154	147	8.93 313	148	1.06 687	9.99 841	6	3 45.6 45.3 45.0	44.7 44.4
5.5	8.93 301	147 147	8.93 462	149 147	1.06 538	9.99 840	5	5 76.0 75.5 75.0	59.6 59.2 74.5 74.0
56	8.93 448	146	8.93 609	147	1.06 391	9.99 839	4	6 91.2 90.6 90.0 8 7 106 4 105.7 105.0 10	89.4 88.8
57	8.93 594	146	8.93 756	147	1.06 244	9.99 838	3	8 121.6 120.8 120.0 1	19.2 118.4
58	8.93 740 8.93 88 <b>3</b>	145	8.93 903 8.94 049	146	1.06 097	9.99 837	2 I	9   136.8 135.9 135.0 1	34.1 133.2
59 <b>60</b>	8.94 030	145	8.94 195	146	1.05 951	9.99 836	o		
30		ام		0 4			,	P. P.	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.		P. P.	

,	L. Sin.	d.	L. Tan.	c.d.	l Cot	I Con		424 P. P.
0	8.94 030	u,		ciai	L. Cot. ì.os 8og	L. Cos.	00	P. P.
I	8.94 174	144	8.94 19 <b>5</b> 8.94 340	145	1.05 660	9.99 834	60	
2	8.94 317	143	8.94 485	145	1.05 513	9.99 832	59 58	147 146 145 144
3	8.94 461	144	8.94 630	145	1.05 370	9.99 831	57	1 14.7 14.6 14.5 14.4 2 29.4 29.2 29.0 28.8
4	8.94 603	142 143	8.94 773	I43 I44	1.05 227	9.99 830	56	3 44.1 43.8 43.5 43.2
5	8.94 746	141	8.94 917	143	1.05 083	9.99 829	55	5 73.5 73 0 72 5 72 0
	8.94 887 8.95 029	142	8.95 060	142	1.04 940	9.99 828	54	
7 8	8.95 170	141	8.95 202 8.95 344	142	1.04 798 1.04 656	9.99 827 9.99 825	53 52	8 117.6 116.8 116.0 115.2
9	8.95 310	140	8.95 486	142	1.04 514	9.99 824	51	9   132.3 131.4 130.5 129.6
10	8.95 430	140	8.95 627	141	1.04 373	9.99 823	50	143 142 141 140
11	8.95 589	139	8.95 767	140	1.04 233	9.99 822	49	1 14 3 14.2 14.1 14.0 2 28 6 28 4 28.2 28.0
12	8.95 728	139 139	8.95 908	139	1.04 092	9.99 821	48	3 42.9 42 6 42 3 42.0
13	8.95 867	138	8.96 047	140	1.03 953	9.99 820	47	4 57.2 56.8 56.4 56 o 5 71.5 71.0 70.5 70.0
14	8.96 005 8.96 143	138	8.96 187 8.96 325	138	1.03 813	9.99 819	46 45	6 85.8 85.2 84 6 84.0
16	8.96 280	137	8.96 464	139	1.03 536	9.99 816	44	8 114 4 113.6 112.8 112.0
17	8.96 417	137	8.96 602	138	1.03 398	9.99 815	43	9 128.7 127.8 126.9 126.0
18	8.96 553	136 136	8.96 739	137 138	1.03 261	9.99 814	42	139 138 137 136
19	8.96 689	136	8.96 877	136	1.03 123	9.99 813	41	1 13.9 13.8 13.7 13.6
20	8.96 823	135	8.97 013	137	1.02 987	9.99 812	40	2 27.8 27.6 27.4 27.2 3 41.7 41.4 41.1 40.8
2I 22	8.96 960 8.97 093	135	8.97 1 <u>5</u> 0 8.97 285	135	1.02 850	9.99 810	39 38	4 55.6 55.2 54.8 54.4 5 69.5 69 0 68.5 68.0
23	8.97 229	134	8.97 421	136	1.02 579	9.99 808	37	6 83 4 82.8 82.2 81.6
24	8.97 363	134	8.97 556	135	1.02 444	9.99 807	36	7 97.3 96.6 95.9 95.2 8 111.2 110.4 109.6 108.8
25	8.97 496	133	8.97 691	135	1.02 309	9.99 806	35	9 125.1 124.2 123.3 122.4
26	8.97 629	133	8.97 823	134	1.02 175	9.99 804	34	135 134 133 132
27	8.97 762	132	8.97 959	133	1.02 041	9.99 803	33	1   13.5   13.4   13.3   13.2
28 29	8.97 894 8.98 026	132	8.98 <b>09</b> 2 8.98 <b>22</b> 5	133	1.01 908	9.99 802 9.99 801	32 31	2 27.0 26.8 26.6 26.4 3 40.5 40.2 39.9 39.6
30	8.98 157	131	8.98 358	133	1.01 642	9.99 800	30	4 54.0 53.6 53.2 52.8
31	8.98 288	131	8.98 490	132	1.01 510	9.99 798	29	5 67.5 67.0 66.5 66.0 6 81.0 80.4 79.8 79.2
32	8.98 419	131	8.98 622	132	1.01 378	9.99 797	28	7 94.5 93.8 93 I 92.4 8 108.0 107.2 106 4 105.6
33	8.98 549	130	8.98 753	131	1.01 247	9.99 796	27	9 121.5 120.6 119.7 118.8
34	8.98 679	129	8.98 884	131	1.01 116	9.99 793	26	131 130 129 128
35 36	8.98 808 8.98 937	129	8.99 01 <del>3</del> 8.99 145	130	1.00 985	9.99 793 9.99 792	25	1   13.1   13.0   12.9   12.8
37	8.99 066	129	8.99 275	130	1.00 723	9.99 791	24	2 26.2 26.0 25.8 25.6
38	8.99 194	128	8.99 403	130	1.00 595	9.99 790	22	4 52.4 52.0 51.6 51.2
39	8.99 322	128 128	8.99 534	129	1.00 466	9.99 788	21	5 65.5 65.0 64.5 64.0 6 78.6 78.0 77.4 76.8
40	8.99 450	127	8.99 662	129	1.00 338	9.99 787	20	7 91.7 91.0 90.3 89.6
41	8.99 577	127	8.99 791	128	1.00 209	9.99 786	19	8 104.8 104.0 103.2 102.4 9 117.9 117.0 116.1 115.2
42	8.99 704 8.99 830	126	8.99 919 9.00 046	127	1.00 081	9.99 783	18	107 100 105 101
43	8.99 956	126	9.00 174	128	0.99 954	9.99 783 9.99 782	17	127 126 123 124 1 12.7 12.6 12.5 12.4
44	9.00 082	126	9.00 301	127	0.99 699	9.99 781	15	2 25.4 25.2 25.0 24.8
46	9.00 207	125	9.∞ 427	126	0.99 573	9.99 780	14	3 38.1 37.8 37.5 37.2 4 50.8 50.4 50.0 49.6 5 63.5 63.0 62.5 62.0
47	9.00 332	125	9.00 553	126	0.99 447	9.99 778	13	5 63 5 63 0 62 5 62 0 6 76.2 75.6 75 0 74.4
48	9.00 456	124	9.00 679	126	0.99 321	9.99 777	12	7 88.9 83.2 87.5 868
49	9.00 581	123	9.00 803	125	0.99 195	9.99 776	11	8 101.6 100.8 100 0 69.2 9 114.3 113.4 112.5 111.6
50	9.00 704	124	9.00 930	125	0.99 070	9.99 773	10	
51 52	9.00 951	123	9.01 055	124	0.98 821	9.99 773 9.99 772	9 8	123 122 121 120
53	9.01 074	123	9.01 303	124	0.98 697	9.99 77 I	7	1 12 3 12.2 12.1 12 0 2 24.6 24.4 24.2 24.0
54	9.01 196	122	9.01 427	124	0.98 573	9.99 769	6	3 36.9 36.6 36.3 36.0 4 49.2 48.8 48.4 48.0
55	9.01 318	I22 I22	9.01 550	123	0.98 450	9.99 768	5	5 61.5 61.0 60 5 60.0
56	9.01 440	121	9.01 673	123	0.98 327	9.99 767	4	7 86.1 85.4 84.7 84.0
57 58	9.01 561 9.01 682	121	9.01 <b>7</b> 96 9.01 918	122	0.98 204	9.99 765 9.99 764	3	8 98.4 97.6 96.8 96.0 9 110.7 109.8 108.9 108.0
59	9.01 803	121	9.01 910	122	0.93 032	9.99 763	I	5,,,,,,,,
60	9.01 923	120	9.02 162	122	0.97 838	9.99 761	0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	1	P. P.
	1 2,003,	u	1 2. 001.	, Ci Ui	Lilaili	L. 51111,	I	1 1111

42	26								
	'	L. Sin.	d.	L. Tan.	c.d.	L. Cot.	L. Cos.		P. P.
	0	9.01 923	120	9.02 162	121	0.97 838	9.99 761	60	
	1	9.02 043	120	9.02 283	121	0.97 717	9.99 760	59	
	2	9.02 163	120	9.02 404	121	0.97 596	9.99 759	58	
	3	9.02 283	119	9.02 525	I 20	0.97 475	9.99 757	57	
	4	9.02 402 9.02 520	118	9.02 645 9.02 766	121	0.97 355	9.99 756	56	121 120 119 118
	5	9.02 520	119	9.02 885	119	0.97 234	9.99 75 <del>5</del> 9.99 753	55 54	1 12.1 12.0 11.9 11.8 2 24.2 24.0 23.8 23.6
1	7	9.02 757	118	9.03 003	120	0.96 995	9.99 752	53	3 36.3 36.0 35.7 35.4
	8	9.02 874	117	9.03 124	119	0.96 876	9.99 751	52	4 48.4 48.0 47.6 47.2 5 60.5 60.0 59.5 59.0
Ш	9	9.02 992	118	9.03 242	118	0.96 758	9.99 749	51	6 72.6 72.0 71.4 70.8
1	0	9.03 109	117	9.03 361	118	0.96 639	9.99 748	50	7 84.7 84.0 83.3 82.6 8 96.8 96.0 95.2 94.4
	Ι	9.03 226	116	9.03 479	118	0.96 521	9.99 747	49	9 108.9 108.0 107.1 106.2
	2	9.03 342	116	9.03 597	117	0.96 403	9.99 745	48	
11	3	9.03 458	116	9.03 714	118	0.96 286	9.99 744	47	
	14	9.03 574 9.03 690	116	9.03 832 9.03 948	116	0.96 168 0.96 052	9.99 <b>742</b> 9.99 <b>741</b>	46 45	
	6	9.03 803	115	9.04 065	117	0.95 935	9.99 740	44	117 116 115 114
Ш	7	9.03 920	115	9.04 181	116	0.95 819	9.99 738	43	1 11.7 11.6 11.5 11.4 2 23.4 23.2 23.0 22.8
	8	9.04 034	114	9.04 297	116	0.95 703	9.99 737	42	3 35.1 34.8 34.5 34.2
	9	9.04 149	115	9.04 413	115	0.95 587	9.99 736	4 I	4 46.8 46.4 46.0 45.6 5 58.5 58.0 57.5 57.0 6 70.2 69.6 69.0 68.4
8	0	9.04 262	114	9.04 528	115	0.95 472	9.99 734	40	
	15	9.04 376	114	9.04 643	115	0.95 357	9.99 733	39	8 93.6 92.8 92.0 91.2
	22	9.04 490	113	9.04 758 9.04 873	115	0.95 242	9.99 731 9.99 730	38	9   105.3 104.4 103.5 102.6
1	24	9.04 715	112	9.04 9/3	114	0.95 127	9.99 738	37	
	25	9.04 713	113	9.04 907	114	0.94 899	9.99 723	36 35	
	26	9.04 940	112	9.05 214	113	0.94 786	9.99 726	34	
	27	9.05 052	112	9.05 328	114	0.94 672	9.99 724	33	113 112 111 110
	28	9.05 164	II2	9.05 441	113	0.94 559	9.99 723	32	1 11.3 11.2 11.1 11.0 2 22.6 22.4 22.2 22.0
	29	9.05 275	III	9.05 553	113	0.94 447	9.99 721	31	3 33.9 33.6 33.3 33.0 4 45.2 44.8 44.4 44.0
	0	9.05 386	III	9.05 666	112	0.94 334	9.99 720	30	5 56.5 56.0 55.5 55.0
	31	9.05 497	110	9.05 778	112	0.94 222	9.99 718	29	
	32	9.05 607	011	9.05 890 9.06 002	112	0.94 110	9.99 717	28 27	8 90.4 89.6 88.8 88.0
11	34	9.05 827	110	9.06 113	III	0.93 887	9.99 714	26	9   101.7 100.8 99.9 99.0
	35	9.05 937	110	9.06 224	III	0.93 776	9.99 713	25	
3	36	9.06 046	109	9.06 33 <del>5</del>	III	0.93 665	9.99 711	24	
	37	9.06 155	109	9.06 445	III	0.93 55 5	9.99 710	23	109 108 107 106
	88	9.06 264	108	9.06 556	110	0.93 444	9.99 708	22	1   10.9   10.8   10.7   10.6
1	39	9.06 372	109	9.06 666	109	0.93 334	9.99 707	21	2 21.8 21.6 21.4 21.2 3 32.7 32.4 32.1 31.8
	0	9.06 481	108	9.06 775	110	0.93 225	9.99 705	20	4 43.6 43.2 42.3 42.4
	.I .2	9.06 589 9.06 696	107	9.06 88 <del>3</del> 9.06 994	109	0.93 115	9.99 704	19 18	5 54.5 54.0 53.5 53.0 6 65.4 64.8 64.2 63.6
	3	9.06 804	108	9.07 103	109	0.92 897	9.99 701	17	7 76.3 75.6 74.9 74.2
4	4	9.06 911	107	9.07 211	108	0.92 789	9.99 699	16	8 87.2 86 4 85.6 84.8 9 98.1 97.2 96.3 95.4
4	15	9.07 018	107	9.07 320	109	0.92 680	9.99 698	15	
	.6	9.07 124	107	9.07 428	108	0.92 572	9.99 696	14	
	17	9.07 231	106	9.07 536	107	0.92 464	9.99 693	13	
	8  9	9.07 337 9.07 442	105	9.07 643 9.07 75 i	108	0.92 357 0.92 249	9.99 693	12	105 104 103
	0	9.07 548	106	9.07 858	107	0.92 142	9.99 690	10	1 10.5 10.4 10.3 2 21.0 20.8 20.6
	Ţ	9.07 653	105	9.07 964	106	0.92 036	9.99 689	0	3 31.5 31.2 30.9
	52	9.07 758	105	9.08 071	107	0.91 929	9.99 687	8	4 42.0 41.6 41.2
	3	9.07 863	105	9.08 177	106	0.91 823	9.99 686	7	6 63.0 62.4 61.8
	54	9.07 968	105	9.08 283	106	0.91 717	9.99 684	6	7 73.5 72.8 72.1 8 84.0 83.2 82.4
	55	9.08 072	104	9.08 389	106	0.91 611	9.99 683	5	9 94.5 93.6 92.7
	56	9.08 176	104	9.08 493	105	0.91 505	9.99 681	4	
	57 58	9.08 280 9.08 383	103	9.08 600 9.08 705	105	0.91 400	9.99 680 9.99 678	3 2	
1	59	9.08 486	103	9.08 810	105	0.91 295	9.99 677	I	
	30	9.08 589	103	9.08 914	104	0.91 086	9.99 675	0	
-		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	1	P. P.
1 -	_			•					

V   L. Sin.   d.   L. Tan.   c.d.   L. Cot.							1	_					2
1			d٠		c.d.						P. P.		_
2   9.08   97   102   9.09   102   9.09   103   9.09   104   9.08   90   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   9.09   105   105   9.09   105   105   9.09   105   105   9.09   105   105   9.09   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   10			103		105								
3 9.08 897 102 9.09 327 103 0.99 673 999 670 57 1 10.5 10.4 10.3 10.5 9.09 101 101 9.09 343 103 0.99 670 9.99 669 56 2 21.0 20.8 20.6 10.5 9.09 101 101 9.09 531 103 0.99 560 9.99 667 55 4 4.20 41.6 41.2 30.9 10.0 9.09 560 9.99 667 55 4 4.20 41.6 41.2 30.9 10.0 9.09 560 9.99 667 55 4 4.20 41.6 41.2 30.9 10.0 9.09 560 9.99 667 55 5 4 4.20 41.6 41.2 30.9 10.0 9.09 560 9.99 667 55 5 4 4.20 41.6 41.2 30.9 10.0 9.09 560 9.99 667 55 5 4 4.20 41.6 41.2 30.9 10.0 9.09 574 103 0.99 360 9.99 664 53 5 2 0.0 5.0 5.0 5.0 5.0 5.2 5.25 5.25 5			-					59		105	104	102	
4 0.08 999 102 0.09 330 103 0.90 670 9.99 669 15 0 0.90 101 9.09 537 103 0.90 463 9.99 666 54 44.0 41.0 41.0 19.0 10.0 9.09 537 103 0.90 463 9.99 666 54 44.0 41.0 41.0 19.0 10.0 9.09 537 103 0.90 463 9.99 666 54 44.0 41.0 41.0 19.0 10.0 10.0 10.0 10.0 10.0 10.0 1					104								
5			1										
The color of the				9.09 434		0.90 566	9.99 667		•				-
8 9.09 405 101 9.09 747 102 103 9.09 105 101 9.09 606 101 9.09 606 101 9.09 607 101 9.09 747 102 9.09 607 102 9.09 607 102 9.09 607 102 9.09 607 102 9.09 607 102 9.09 607 102 9.09 607 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.09 102 9.00 102 9.09 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00 102 9.00													1.
10	7 8								5				
10   9.09   9.07   10   9.09   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   9.10   10   10   9.10   10   10   10   10   10   10   10						0.90 250							
11								- 1		84.0			
12   9.99 907   100   9.10 252   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   101   1	11	9.09 707				0.89 951	9.99 658	49	9	94.5	93.6	92.7	
13   9.09 907   99   9.10 353   101   0.89 647   9.99 653   44   102   101   99   105 10   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105   105													
15   9.10 106   99   9.10 451   101   102   10.1   9.9   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   101   103   103   101   103   103   101   103   103   101   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   103   1					1					109	101	99	
16   9.10 203   99   91.0 535   10   10   10   10   10   10   10   1				9.10 353	101								
17			99		1								-
18   9.10   402   99   9.10   756   100   99   9.10   856   100   20   9.10   599   9.10   956   100   22   9.10   697   98   9.11   155   99   9.88   44   9.99   643   40   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   39.6   40.4   4				1.1	- 1	0.89 344				30.6	30.3	29.7	
19   10   10   10   10   10   10   10	18	9.10 402		9.10 756	. 1	0.89 244	9.99 647	42	4				
10   10   10   10   10   10   10   10			98		1				6				
22   9,10 995   98   911 155   99   99   99   90   90   89,11	1 1		98		100								
23   9,10   803   97   9,11   234   99   0,88   74   9,99   637   36   75   75   75   75   75   75   75   7			98		99			39 38			80.8	79.2	
25   9,11   857   97   9,11   515   99   0,88   549   9,99   633   34   98   97   96									9	91.8	90.9	89.1	
26	24	9.10 990		9.11 353		0.88 647	9.99 637	36					1
27   9.11   281   97   911   649   98   0.88   351   9.99   632   33   1   9.8   9.7   9.6   9.6   9.11   747   98   0.88   253   9.99   632   33   3   29.4   29.11   28.8   29.8   0.88   253   9.99   632   31   3   29.4   29.11   28.8   38.4   39.2   38.8   38.4   39.11   38.5   39.11   39.8   9.7   9.6   32.8   39.99   632   31   3   29.4   29.11   28.8   38.4   39.2   38.8   38.4   39.2   38.8   38.4   39.11   39.11   39.8   9.7   9.6   39.11   39.8   9.7   9.6   32.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.99   63.2   31   3   39.11   29.11   29.11   39.8   39.11   39.8   39.11   39.8   39.11   39.8   39.99   63.2   31   3   39.11   29.11   29.11   39.8   39.11   39.8   39.11   39.8   39.12   39.8   39.99   63.2   31   3   39.11   29.11   29.11   39.8   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12   39.12						0.88 548				0.8	97	96	
28   9.11   377   96   9.11   474   97   9.11   485   98   9.81   57   99   9.11   474   98   0.88   253   9.99   630   31   31   32   29.4   29.11   28.8   38.4   38.4   39.11   57   96   9.12   235   97   0.87   650   9.99   622   27   28.7   68.6   67.9   67.2   28.7   68.6   67.9   67.2   28.8   38.4   38.4   39.11   57   95   9.12   235   97   0.87   650   9.99   622   27   27   28.8   38.4   38.4   39.11   57   95   9.12   235   97   0.87   665   9.99   622   27   27   28.7   28.7   28.7   28.7   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   28.8   28.7   29.99   618   25   29   29   29   29   29   29   29	1			_		0.88 449		4 1					
29   9.11 474   97   96   96   91 1 845   98   98   98   98   98   99   629   31   329.4   29.1   28.8   38.4   39.2   338.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   38.4   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.8   39.2   338.		-				0.88 253							
30   9.11 570   96   91.1 943   97   0.88 057   9.99 627   30   4   39.2 38.8   38.4 48.0   38.9   39.11 761   39   91.1 943   95   91.2 138   96   91.2 138   97   0.87 668   9.99 622   27   7   68.6   67.9   67.2   7   68.6   67.9   67.2   7   68.6   67.9   67.2   7   68.6   67.9   67.2   7   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.9   67.2   68.6   67.2   68.6   67.9   67.2   68.6   67.2   68.6   67.9   67.2   68.6   67.2   68.6   67.9						0.88 155				-	29. I	28.8	
31   9.11   761   95   9.12   138   98   9.12   235   97   9.13   195   9.12   235   97   9.14   235   97   9.15   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.12   235   97   9.13   255   97   9.13   255   97   9.14   245   94   9.12   251   94   9.12   251   94   9.12   251   94   9.12   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   94   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.13   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14   251   9.14	30		1			0.88 057	9.99 627	( )					
32   9.11   761   96   9.12   235   97   0.87   765   9.99   622   27   7   68.6   67.9   67.2   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   76.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   77.6   78.8   78.4   7	31	-	- 1						6				
34   9.11   952   95   9.12   332   96   0.87   668   9.99   620   26   26   9   88.2   87.3   86.4     36   9.12   142   95   9.12   428   95   9.12   525   57   9.99   615   23     37   9.12   236   94   91.2   621   96   0.87   379   9.99   615   23     39   9.12   425   94   91.2   612   93   91.2   813   96   9.12   717   96   0.87   283   9.99   615   23     40   9.12   519   94   91.2   813   96   9.13   604   91.2   706   94   91.3   604   91.3   95   91.3   194   95   0.86   606   9.99   605   10   10   18.8   18.6     40   9.12   892   93   91.3   194   95   0.86   616   9.99   605   16   15   15   15   15   15   15   1													
35   9.12 47   95   9.12 428   97   0.87 475   9.99 618   25   9.99 617   24   9.12 236   94   9.12 237   96   0.87 379   9.99 615   23   9.12 237   94   9.12 275   96   0.87 283   9.99 613   22   1   9.5   9.4   9.3   9.12 279   9.13 004   9.13 009   9.13 004   9.12 709   9.13 004   9.12 709   9.13 004   9.12 279   9.13 004   9.12 279   9.13 004   9.12 2813   9.12 279   9.13 263   9.13 194   9.12 285   9.13 384   9.12 285   9.13 384   9.12 365   9.13 384   9.13 365   9.13 384   9.13 263   9.13 384   9.13 263   9.13 384   9.13 263   9.13 384   9.13 263   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.13 385   9.14 257   9.14 385   9.14 412   9.14 380   9.14 412   9.14 380   9.14 412   9.14 380   9.14 412   9.14 380   9.14 415   9.14 380   9.14 415   9.14 380   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415   9.14 415			95	_									
36			95						9	88.2	07.3	80.4	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.87 475							
39   9.12   425   94   912   813   96   996   999   612   21   999   913   94   913   909   95   999   612   912   706   94   913   909   95   999   607   913   913   914   912   892   93   913   94   913   384   95   914   913   265   913   365   913   914   915   914   925   914   926   914   368   915   914   326   915   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   914   326   326   326   326   326   326   326   326   326   326   326   32	37							23		95	94	93	
40         9.12 519         94         9.12 909         9.13 909         9.5         0.86 996         9.99 608         19         18.8         18.6           41         9.12 612         94         9.13 909         95         0.86 996         9.99 608         19         18         3         28.5         28.2         27.9           42         9.12 799         93         9.13 909         95         0.86 806         9.99 607         18         3         28.5         28.2         27.9           44         9.12 892         93         9.13 194         95         0.86 806         9.99 607         18         47.5         47.0         46.5         55.8           45         9.13 708         93         9.13 384         95         0.86 616         9.99 603         16         7         66.5         65.8         65.1           47         9.13 171         93         9.13 667         94         9.13 667         94         9.13 667         94         9.13 761         94         9.13 761         94         9.13 813         91         9.13 94         93         0.86 333         9.99 595         10           50         9.13 761         9.13 948         94         9.13						0.87 283			1				
41 9.12 612 93 93 9.13 004 95 0.86 996 9.99 608 19 4 38.0 37.6 37.2 92 9.13 194 95 0.86 806 9.99 607 18 9.13 263 9.13 194 95 0.86 806 9.99 607 18 9.13 263 9.13 194 95 0.86 806 9.99 607 17 6 57.0 56.4 55.8 65.1 9.13 263 92 9.13 667 94 0.86 522 9.99 601 14 99 91 38.3 355 92 9.13 667 94 0.86 239 9.99 595 18 9.13 384 95 0.86 146 9.99 593 10 9.13 263 92 9.13 667 94 0.86 239 9.99 595 10 92 91 90 91 90 91 91 90 91 91 90 91 91 91 90 91 91 91 91 91 91 91 91 91 91 91 91 91												18.6	
42   0.12 706   94   9.13 099   95   0.86 901   9.99 607   18   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.5   47.5   47.0   46.5   55.8   46.6   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0   47.0			93		95					28.5			
43   9.12 799   93   9.13 194   95   9.86 806   9.99 605   17   66.5 65.8   65.1   9.12 892   93   9.13 289   95   0.86 811   9.99 603   16   7   66.5 65.8   65.1   9.12 985   93   9.13 384   95   0.86 616   9.99 600   14   9   85.5   84.6   83.7   84.6   9.13 263   92   9.13 667   94   0.86 239   9.99 596   12   9.13 353   92   9.13 761   9.13 573   92   9.13 636   91   91.3 91.3 92   91.4 0.81   92   91.3 91.3 92   91.4 0.81   92   91.3 91   93   0.85 0.85 866   9.99 580   8   9.13 272   92   91.4 0.81   93   0.85 0.85 866   9.99 580   8   9.13 372   92   91.4 0.81   93   0.85 0.85 866   9.99 580   8   9.13 904   91   91.4 227   93   0.85 866   9.99 581   32   18.0   91.3 904   90   91.4 227   93   0.85 866   9.99 581   32   18.0   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91.4 320   91		-		9.13 099		0.86 901							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	43	9.12 799						17	6				
46									7	66.5	65.8	65.1	
47   9.13 171   93   91.3 573   95   92.8 586   92.99 598   13   12   92   91   90   90.86 239   92.99 595   13   14   18.2   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0   18.0													
48    9.13 263   92    9.13 667   94    9.686 333   9.99 596   12    9.13 355   92    9.13 761   9.13 854   9.13 853   9.13 722   9.13 630   91    9.14 134   93    9.85 866   9.99 588   7    9.13 813   91    91    91    92    91    90    90    9.14 134   93    0.85 959   9.99 580   7    4.60    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.50    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60    4.60	II 1				95				9	02.2	04.0	ر./	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	48	9.13 263				0.86 333							
50     9.13 437     92       51     9.13 539     91       52     9.13 630     91       53     9.13 722     92       54     9.13 813     91       55     9.13 904     91       56     9.13 994     90       57     9.14 085     91       58     9.14 175     90       59     9.14 266       60     9.14 356          9.14 360          9.14 780       9.14 356          9.14 360       9.14 360          9.14 780       9.14 378       9.14 378       9.14 378       9.14 378       9.14 378       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380       9.14 380	49	9.13 355	-			0.86 239	9.99 595	2 I		92	91	90	
51 9.13 630 91 9.13 945 93 0.85 959 9.99 589 7 4 36.8 36.4 36.0   52 9.13 630 91 9.14 134 93 0.85 866 9.99 588 7 4 36.8 36.4 36.0   53 9.13 722 92 92 91.4 134 93 0.85 866 9.99 588 7 4 36.8 36.4 36.0   54 9.13 813 91 91 14 227 93 0.85 680 9.99 586 6   55 9.13 904 90 91 14 320 93 0.85 680 9.99 584 5 6   56 9.13 994 90 91.4 412 92 0.85 588 9.99 582 4   57 9.14 085 91 9.14 504 92 0.85 588 9.99 581 3   58 9.14 175 90 91 91.4 504 92 0.85 312 9.99 579 2   59 9.14 266 91 91.4 888 91 0.85 220 9.99 575 0									1				
53 9.13 722 92 9.14 134 93 0.85 866 9.99 588 7 4 36.8 36.4 36.0 55 9.13 904 90 91.4 320 91.4 1412 92 0.85 588 9.99 582 4 7 64.4 63.7 63.0 91.4 175 90 9.14 266 60 9.14 356 90 91.4 780 92 0.85 312 9.99 577 1 9.14 688 91 9.14 356 90 9.14 356 90 91.4 780 92 0.85 312 9.99 577 1 0.85 312 9.99 577 1 0.85 320 9.99 575 0						0.85 050		9	2	18.4	18.2	18.0	
54       9.13 813       91       9.14 227       93       0.85 773       9.99 586       6       5       46.0       45.5       45.0         55       9.13 904       90       9.14 320       93       0.85 680       9.99 584       5       6       55.2       54.6       54.0         57       9.14 085       91       9.14 504       92       0.85 496       9.99 581       3       8       73.6       72.8       72.0         59       9.14 266       91       9.14 688       91       0.85 312       9.99 577       1         60       9.14 356       90       9.14 780       92       0.85 220       9.99 575       0					93	0.85 866							
55 9.13 904 90 9.14 320 92 0.85 680 9.99 584 5 6 55.2 54.6 54.0 54.0 56 9.13 994 90 9.14 412 92 0.85 588 9.99 582 4 7 64.4 63.7 63.0 63.0 9.14 175 90 9.14 266 9.14 266 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 356 90 9.14 3		. 1				0.85 773			4 5				
56 9.13 994 90 9.14 412 92 0.85 588 9.99 582 4 7 64.4 63.7 63.0 63.0 63.0 64.4 65.7 65.0 65.0 65.0 65.0 65.0 65.0 65.0 65.0	55	9.13 904		9.14 320		0.85 680	9.99 584	5			54.6	54.0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0.85 588		4	7	64.4	63.7		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	57		-		-	0.85 496		3					
<b>80</b> 9.14 356 90 9.14 780 92 0.85 220 9.99 575 <b>0</b>			91		91				9	02.0	~ • • • • •		
			90		92								
		L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.				P. P.		

4	28					0						
	"	L. Sin.	d٠	L. Tan.	c.d.	L. Cot.	L. Cos.		P. P.			
	0	9.14 356	89	9.14 780	02	0.85 220	9.99 575	60				
	1	9.14 445	90	9.14 872	92 91	0.85 128	9.99 574	59				
	3	9.14 53 <del>5</del> 9.14 624	89	9.14 963 9.15 054	91	0.85 037	9.99 572 9.99 570	58	92 91 90			
	4	9.14 024	90	9.15 145	91	0.84 855	9.99 5/6	57 56	1 9.2 9.1 9.0 2 18.4 18.2 18.0			
	5	9.14 803	89 88	9.15 236	91	0.84 764	9.99 566	55	3 27.6 27.3 27.0			
		9.14 891	89	9.15 327	9 <b>I</b>	0.84 673	9.99 565	54	4 36.8 36.4 36.0			
Ш	7	9.14 980	89	9.15 417	91	0.84 583	9.99 563	53	5 46.0 45.5 45.0 6 55.2 54.6 54.0			
	9	9.15 069 9.15 157	88	9.15 508 9.15 598	90	0.84 492 0.84 402	9.99 561 9.99 559	52 51				
I	10	9.15 245	88	9.15 688	90	0.84 312	9.99 557	50	8 73.6 72.8 72.0			
	11	9.15 333	88 88	9.15 777	89 90	0.84 223	9.99 556	49	9 82.8 81.9 81.0			
	12	9.15 421	87	9.15 867	89	0.84 133	9.99 554	48				
I	13 14	9.15 508 9.15 596	88	9.15 956	90	0.84 044	9.99 552	47	89 88			
	15	9.15 683	87	9.16 135	89	0.83 954 0.83 865	9.99 550 9.99 548	46 45	1   8.9 8.8			
1	16	9.15 770	87	9.16 224	89 88	0.83 776	9.99 546	44	2 17.8 17.6			
1	17	9.15 857	87 87	9.16 312	89	0.83 688	9.99 543	43	3 26.7 26.4			
	18 19	9.15 944 9.16 030	86	9.16 401 9.16 489	88	0.83 599	9.99 543	42	4 35.6 35.2 5 44.5 44.0			
	20	9.16 116	86	9.16 577	88	0.83 511	9.99 541 9.99 539	41 40	6 53.4 52.8			
	21	9.16 203	87	9.16 665	88	0.83 335	9.99 537	39	7 62.3 61.6			
	22	9.16 289	86 85	9.16 753	88 88	0.83 247	9.99 535	38	8 71.2 70.4 9 80.1 79.2			
	23	9.16 374	86	9.16 841	87	0.83 159	9.99 533	37	9   0.1.2			
	24 25	9.16 460 9.16 545	85	9.16 928 9.17 016	88	0.83 072 0.82 984	9.99 532	36				
	26	9.16 631	86	9.17 103	87	0.82 897	9.99 530 9.99 528	35 34	87 86 85			
	27	9.16716	85	9.17 190	87	0.82 810	9.99 526	33	1 8.7 8.6 8.5			
ı	28	9.16 801	85 85	9.17 277	87 86	0.82 723	9.99 524	32	2 17.4 17.2 17.0 3 26.1 25.8 25.5			
1	29	9.16 886	84	9.17 363	87	0.82 637	9.99 522	31	3 26.1 25.8 25.5 4 34.8 34.4 34.0			
	30 31	$\frac{9.16970}{9.1705\overline{5}}$	. 85	9.17 450	86	0.82 550	9.99 520	30	5 43.5 43.0 42.5			
П	32	9.17 139	84	9.17 622	86	0.82 378	9.99 517	29 28				
I	33	9.17 223	84 84	9.17 708	86 86	0.82 292	9.99 515	27	7 60.9 60.2 59.5 8 69.6 68.8 68.0			
I	34	9.17 307	84	9.17 794	86	0.82 206	9.99 513	26	9 78.3 77.4 76.5			
	35 36	9.17 391 9.17 474	83	9.17 880 9.17 965	85	0.82 120	9.99 511	25 24				
	37	9.17 558	84	9.18051	86	0.81 949	9.99 507	23				
	38	9.17 641	83 83	9.18 136	85	0.81 864	9.99 505	22	84 83			
ı	39	9.17 724	83	9.18 221	85 85	0.81 779	9.99 503	21	1   8.4   8.3 2   16.8   16.6			
- 11	40	9.17 807	83	9.18 306	85	0.81 694	9.99 501	20	3 25.2 24.9			
	41 42	9.17 890 9.17 973	83	9.18 391 9.18 475	84	0.81 609 0.81 52 <del>5</del>	9.99 499 9.99 497	19 18	4 33.6 33.2			
	43	9.18 055	82	9.18 560	85	0.81 440	9.99 497	17	5 42.0 41.5 6 50.4 49.8			
	44	9.18 137	82 83	9.18 644	84 84	0.81 356	9.99 494	16	7 58.8 58.1			
	45 46	9.18 220	82	9.18 728 9.18 812	84	0.81 272 0.81 188	9.99 492	15	8 67.2 66.4			
-11	47	9.18 383	81	9.18 896	84	0.81 104	9.99 490	14	9   75.6 74.7			
	48	9.18 465	82	9.18 979	83	0.81 021	9.99 486	13 12				
1	49	9.18 547	82 81	9.19 063	84 83	0.80 937	9.99 484	11	82 81 80			
	50	9.18 628	81	9.19 146	83	0.80 854	9.99 482	10	1   8.2 8.1 8.0			
	51 52	9.18 709 9.18 790	81	9.19 229 9.19 312	83	o.8o 771 o.8o 688	9.99 480 9.99 478	9	2 16.4 16.2 16.0			
	53	9.18 871	18	9.19 312	83	0.80 605	9.99 476	7	3 24.6 24.3 24.0 4 32.8 32.4 32.0			
	54	9.18952	81 81	9.19 478	83	0.80 522	9.99 474	6				
	55	9.19 033	80	9.19 561	83 82	0.80 439	9.99 472	5	6 49.2 48.6 48.0			
	56 57	9.19 113	80	9.19 643	82	0.80 357	9.99 470	4	7 57.4 56.7 56.0 8 65.6 64.8 64.0			
	58	9.19 193	80	9.19 725 9.19 807	82	0.80 275	9.99 468 9.99 466	3	9 73.8 72.9 72.0			
	59	9.19 353	80 80	9.19 889	82 82	0.80 111	9.99 464	I				
1	60	9.19 433	55	9.19 971	02	0.80 029	9.99 462	0				
		L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	′	P. P.			

					- 0			423
<u>'</u>	L. Sin.	d٠	L. Tan.	c.d.	L. Cot.	L. Cos.		P. P.
0	9.19 433	80	9.19 971	82	0.80 029	9.99 462	60	
I	9.19 513	79	9.20 053	81	0.79 947	9.99 460	59	22 21 22
3	9.19 592 9.19 672	80	9.20 134 9.20 216	82	0.79 866	9.99 458	58	82 81 80
1)	9.19 751	79	9.20 210	81	0.79 703		57	1 8.2 8.1 8.0 2 16.4 16.2 16.0
5	9.19 /31	79	9.20 297	81	0.79 622	9.99 454 9.99 452	56 55	2 16.4 16.2 16.0 3 24.6 24.3 24.0
6	9.19 909	<b>7</b> 9	9.20 459	81	0.79 541	9.99 450	54	4 32.8 32.4 32.0
7 8	9.19 988	79	9.20 540	81	0.79 460	9.99 448	53	5 41.0 40.5 40.0
	9.20 067	79 78	9.20 621	81 80	0.79 379	9.99 446	52	
9	9.20 145	78	9.20 701	81	0.79 299	9.99 444	51	7 57.4 56.7 56.0 8 65.6 64.8 64.0
10	9.20 223	79	9.20 782	80	0.79 218	9.99 442	50	9 73.8 72.9 72.0
11	9.20 302 9.20 380	78	9.20 862 9.20 942	80	0.79 138	9.99 440	49	, , ,
13	9.20 350	78	9.20 942	80	o.78 978	9.99 438 9.99 436	48 47	79 78 77
14	9.20 535	77	9.21 102	80	0.78 898	9.99 434	46	
15	9.20 613	78	9.21 182	80	0.78 818	9.99 432	45	1 7.9 7.8 7.7 2 15.8 15.6 15.4
16	9.20 691	78	9.21 261	79	0.78 739	9.99 429	44	3 23.7 23.4 23.1
17	9.20 768	77	9.21 341	80 70	0.78 659	9.99 427	43	4 31.6 31.2 30.8
18	9.20 845	77 77	9.21 420	79 79	0.78 580	9.99 425	42	5 39.5 39.0 38.5 6 47.4 46.8 46.2
19	9.20 922	77	9.21 499	79	0.78 501	9.99 423	41	
20	9.20 999	77	9.21 578	79	0.78 422	9.99 421	40	7 55.3 54.6 53.9 8 63.2 62.4 61.6
2I 22	9.21 076	77	9.21 657 9.21 736	79	0.78 343	9.99 419	39 38	9 71.1 70.2 69.3
23	9.21 229	76	9.21 814	78	0.78 186	9.99 417	37	
24	9.21 306	77	9.21 893	79	0.78 107	9.99 413	36	76 75 74
25	9.21 382	76	9.21 971	78	0.78 029	9.99 411	35	I   7.6 7.5 7.4
26	9.21 458	<b>7</b> 6	9.22 049	78	0.77 951	9.99 409	34	2 15.2 15.0 14.8
27	9.21 534	76 76	9.22 127	78 78	0.77 873	9.99 407	33	3 22.8 22.5 22.2
28	9.21 610	75	9.22 205	78	0.77 793	9.99 404	32	4 30.4 30.0 29.6 5 38.0 37.5 37.0
29	9.21 685	76	9.22 283	78	0.77 717	9.99 402	31	5 38.0 37.5 37.0 6 45.6 45.0 44.4
30	9.21 761	75	9.22 361	77	0.77 639	9.99 400	30	7 53.2 52.5 51.8
31 32	9.21 836	76	9.22 438 9.22 516	78	0.77 562 0.77 484	9.99 398 9.99 396	29 28	
33	9.21 987	75	9.22 593	77	0.77 407	9.99 394	27	9   68.4   67.5   66.6
34	9.22 062	75	9.22 670	77	0.77 330	9.99 392	26	
35	9.22 137	75	9.22 747	77	0.77 253	9.99 390	25	73 72 71
36	9.22 211	74	9.22 824	77	0.77 176	9.99 388	24	1 7.3 7.2 7.1
37	9.22 286	75	9.22 901	77 76	0.77 099	9.99 385	23	2 14.6 14.4 14.2 3 21.9 21.6 21.3
38	9.22 361	75 74	9.22 977	77	0.77 023	9.99 383	22	3 21.9 21.6 21.3 4 29.2 28.8 28.4
39 <b>40</b>	9.22 435	74	9.23 054	76	0.76 946	9.99 381	21	
41	9.22 509	74	9.23 130	76	0.76 794	9.99 379 9.99 377	<b>20</b>	6 43.8 43.2 42.6
41	9.22 657	74	9.23 283	77	0.76 717	9.99 375	18	7 51.1 50.4 49.7 8 58.4 57.6 56.8
43	9.22 731	74	9.23 359	76	0.76 641	9.99 372	17	8 58.4 57.6 56.8 9 65.7 64.8 63.9
44	9.22 803	74	9.23 433	76	0.76 565	9.99 370	16	7   3 / 27 - 39
45	9.22 878	73	9.23 510	75 76	0.76 490	9.99 368	15	
46	9.22 952	74 73	9.23 586	75	0.76 414	9.99 366	14	3 3 3
47	9.23 025	73	9.23 661	76	0.76 339	9.99 364 9.99 362	13	$\frac{3}{79}$ $\frac{3}{78}$ $\frac{3}{77}$
48	9.23 098	73	9.23 737 9.23 812	75	0.76 263	9.99 302	I2 II	
50	9.23 244	73	9.23 887	75	0.76 113	9.99 357	10	1 13.2 13.0 12.0
51	9.23 317	73	9.23 962	75	0.76 038	9.99 355		
52	9.23 390	73	9.24 037	75	0.75 963	9.99 353	9 8	3 05.8 05.0 04.2
53	9.23 462	72	9.24 112	75	0.75 888	9.99 351	7	3 3 3
54	9. <b>2</b> 3 53 <b>3</b>	73 72	9.24 186	74	0.75 814	9.99 348	6	$\frac{3}{76}$ $\frac{3}{75}$ $\frac{3}{74}$
55	9.23 607	72	9.24 261	75 74	0.75 739	9.99 346	5	1 01
56	9.23 679	73	9.24 335	75	0.75 663	9.99 344	4	280 37.5 37.0
57 58	9.23 752 9.23 823	71	9.24 410 9.24 484	74	0.75 590	9.99 342 9.99 340	3 2	622 625 617
59	9.23 895	72	9.24 558	74	0.75 442	9.99 337	ī	3 03.3 02.5 01.7
60	9.23 967	72	9.24 632	74	0.75 368	9.99 335	0	
	L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	,	P. P.
	L. 005.	u.	1 2.000	U u	L. I alli	LISIII		11151

	100					10				
ı	′	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
ı	0	9.23 967	72	9.24 632	7.4	0.75 368	9.99 335	2	60	
I	1	9.24 039	7 <sup>2</sup> 71	9.24 706	74	0.75 294	9.99 333	2	59	74 73 72
1	2	9.24 110	71	9.24 779	73 74	0.75 221	9.99 331	3	58	
1	3	9.24 181	72	9.24 853	73	0.75 147	9.99 328	2	57	I 7.4 7.3 7.2
ı	4	9.24 253	71	9.24 926 9.2 <del>3</del> 000	74	0.75 074	9.99 326 9.99 324	2	56 55	2 14.8 14.6 14.4 3 22.2 21.9 21.6
1	5	9.24 395	71	9.25 073	73	0.74 927	9.99 322	2	54	4 29.6 29.2 28.8
ı		9.24 466	71	9.25 146	73	0.74 854	9.99 319	3	53	5 37.0 36.5 36.0 6 44.4 43.8 43.2
ı	7 8	9.24 536	70 71	9.25 219	73 73	0.74 781	9.99 317	2	52	
١	9	9.24 607	70	9.25 292	73	0.74 708	9.99 315	2	51	7 51.8 51.1 50.4 8 59.2 58.4 57.6
١	10	9.24 677	71	9.25 365	72	0.74 635	9.99 313	3	50	9   66.6 65.7 64.8
1	II I2	9.24 748 9.24 818	70	9.25 437	73	0.74 563 0.74 490	9.99 310	2	49 48	
1	13	9.24 888	70	9.25 510 9.25 582	72	0.74 490	9.99 306	2	47	71 70 69
1	14	9.24 958	70	9.25 653	73	0.74 345	9.99 304	2	46	1   7.1 7.0 6.9
1	15	9.25 028	70 70	9.25 727	72	0.74 273	9.99 301	3 2	45	2 14.2 14.0 13.8
ı	16	9.25 098	70	9.25 799	72 72	0.74 201	9.99 299	2	44	3 21.3 21.0 20.7
١	17	9.25 168	69	9.25 871	72	0.74 129	9.99 <b>2</b> 9 <b>7</b>	3	43	4 28.4 28.0 27.6 5 35.5 35.0 34.5
1	18	9.25 237	70	9.25 943	72	0.74 057	9.99 294	2	42	5 35.5 35.0 34.5 6 42.6 42.0 41.4
1	19	9.25 307	69	9.26 01 5	71	0.73 985	9.99 292	2	4 <sup>1</sup> 40	7 49.7 49.0 48.3
١	20 2I	9.25 376	69	9.26 158	72	0.73 914	9.99 290	2		
1	22	9.25 445 9.25 514	69	9.26 229	71	0.73 771	9.99 285	3	39 38	9   63.9 63.0 62.1
1	23	9.25 583	69	9.26 301	72	0.73 699	9.99 283	2	37	68 67 66
1	24	9.25 652	69 69	9.26 372	71	0.73 628	9.99 281	2	36	
1	25	9.25 721	69	9.26 443	71 71	0.73 557	9.99 278	3 2	35	1   6.8 6.7 6.6   2   13.6 13.4 13.2
1	26	9.25 790	68	9.26 514	71	0.73 486	9.99 276	2	34	2   13.6 13.4 13.2 3   20.4 20.1 19.8
ı	27	9.25 858	69	9.26 585	70	0.73 415	9.99 274	3	33	4 27.2 26.8 26.4
ı	28 29	9.25 927 9.25 995	68	9.26 655 9.26 726	71	0.73 345 0.73 274	9.99 271 9.99 269	2	32 31	5   34.0 33.5 33.0   6   40.8 40.2 39.6
١	30	9.26 063	68	9.26 797	7 I	0.73 203	9.99 267	2	30	1 1 2 2 2 1
ı	31	9.26 131	68 68	9.26 867	70	0.73 133	9.99 264	3	29	7   47.6 46.9 46.2   8   54.4 53.6 52.8
١	32	9.26 199	68	9.26 937	70 71	0.73 063	9.99 262	2 2	28	9 61.2 60.3 59.4
ı	33	9.26 267	68	9.27 008	70	0.72 992	°9.99 260	3	27	
١	34	9.26 335	68	9.27 078	70	0.72 922	9.99 257	2	26	65 3
١	35	9.26 403 9.26 470	67	9.27 148	70	0.72 852	9.99 25 <del>5</del> 9.99 252	3	25 24	1   6.5 0.3
١	36	9.26 538	68	9.27 218	70	0.72 782	9.99 250	2	23	2 13.0 0.6
ı	37 38	9.26 605	67	9.27 357	69	0.72 643	9.99 248	2	22	3 19.5 0.9
1	39	9.26 672	67 67	9.27 427	70 69	0.72 573	9.99 245	3 2	21	4 26.0 1.2 5 32.5 1.5
١	40	9.26 739	67	9.27 496	70	0.72 504	9.99 243	2	20	5 32.5 1.5 6 39.0 1.8
1	41	9.26 806	67	9.27 566	69	0.72 434	9.99 241	3	19	7 45.5 2.1 8 52.0 2.4
ı	42	9.26 873	67	9.27 635	69	0.72 365	9.99 238	2	18	
1	43	9.26 940	67	9.27 704	69	0.72 296	9.99 236	3	17 16	9   58.5   2.7
1	44	9.27 007 9.27 073	66	9.27 773 9.27 842	69	0.72 227	9.99 233 9.99 231	2	15	
1	45   46	9.27 140	67	9.27 911	69	0.72 089	9.99 229	2	14	3 3 3
	47	9.27 206	66	9.27 980	69	0.72 020	9.99 226	3	13	$\frac{1}{74}$ $\frac{1}{73}$ $\frac{1}{72}$
	48	9.27 273	67 66	9.28 049	69	0.71 951	9.99 224	3	12	0 12.3 12.2 12.0
	49	9.27 339	66	9.28 117	69	0.71 883	9.99 221	2	11	
1	50	9.27 405	66	9.28 186	68	0.71 814	9.99 219	2	10	37.0 36.5 36.0 2 61.7 60.8 60.0
١	51	9.27 471	66	9.28 254 9.28 323	69	0.71 746	9.99 217 9.99 214	3	9 8	3   31, 31, 31, 31, 31, 31, 31, 31, 31, 31,
	52 53	9.27 537 9.27 602	65	9.28 323	68	0.71 609	9.99 212	2	7	3 3 3 3
1	54	9.27 668	66	9.28 459	68	0.71 541	9.99 209	3	6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	55	9.27 734	66	9.28 527	68	0.71 473	9.99 207	3	5	01 -
1	56	9.27 799	65	$9.2859\overline{5}$	67	0.71 405	9.99 204	2	4	11.8 11.7 11.5 11.3
	57	9.27 864	66	9.28 662	68	0.71 338	9.99 202	2	3	3 59.2 58.3 57.5 56.7
	58	9.27 930	65	9.28 730 9.28 798	68	0.71 270 0.71 202	9.99 <b>200</b> 9 99 <b>1</b> 97	3	2 I	3
١	59 <b>60</b>	9.27 995	65	9.28 865	67	$\frac{0.71\ 202}{0.71\ 13\overline{5}}$	$9.99 \cdot 19\overline{5}$	2	o	
	-00	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d۰	,	P. P.
- 1			1 4.		J . W.	_ · · · · · · · ·		1		

					11				451
,	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9,28 060	_	9.28 865	100	0.71 135	9.99 195		60	
1	9.28 125	65	9.28 933	68	0.71 067	9.99 192	3	59	
2	9.28 190	65	9.29 000	67	0.71 000	9.99 190	2	58	68 67 66
3	9.28 254	64	9.29 067	67	0.70 933	9.99 187	3	57	ı   6.8 6.7 6.6
4	9.28 319	65 65	9.29 134	67	0.70 866	9.99 185	2	56	2 13.6 13.4 13.2
5 6	9.28 384	64	9.29 201	67	0.70 799	9.99 182	3 2	55	3 20.4 20.1 19.8
11	9.28 448	64	9.29 268	67	0.70 732	9.99 180	3	54	4 27.2 26.8 26.4
8	9.28 512	65	9.29 335	67	0.70 665	9.99 177	2	53	5 34.0 33.5 33.0 6 40.8 40.2 39.6
9	9.28 577 9.28 641	64	9.29 402 9.29 468	66	0.70 598	9.99 17 <b>5</b> 9.99 172	3	52	
10	9.28 705	64	9.29 535	67	0.70 532	9.99 170	2	51 <b>50</b>	7 47.6 46.9 46.2 8 54.4 53.6 52.8
11	9.28 769	64	9.29 601	66	0.70 399	9.99 167	3	49	9 61.2 60.3 59.4
12	9.28 833	64	9.29 668	67	0.70 332	9.99 165	2	48	
13	9.28 896	63	9.29 734	66	0.70 266	9.99 162	3	47	65 64 63
14	9.28 960	64	9.29 800	66	0.70 200	9.99 160	2	46	1   6.5 6.4 6.3
15	9.29 024	64	9.29 866	66	0.70 134	9.99 157/	3 2	45*	2 13.0 12.8 12.6
16	9.29 087	63	9.29 932	66	0.70 068	9.99 155	1	44	3 19.5 19.2 18.9
17	9.29 150	64	9.29 998	66	0.70 002	9.99 152	3 2	43	4 26.0 25.6 25.2
18	9.29 214	63	9.30 064	66	0.69 936	9.99 1 <del>3</del> 0	3	42	5 32.5 32.0 31.5 6 39.0 38.4 37.8
19	9.29 277	63	9.30 130	65	0.69 870	9.99 147	2	4 I	
20	9.29 340	63	9.30 195	66	0.69 803	9.99 145	3	40	7 45.5 44.8 44.1 8 52.0 51.2 50.4
21	9.29 403	63	9.30 261	65	0.69 739	9.99 142	2	39	9 58.5 57.6 56.7
22	9.29 466 9.29 529	63	9.30 326 9.30 391	65	0.69 674	9.99 140	3	38	
1		62		66		9.99 137	2	37	62 61 60
24 25	9.29 591 9.29 654	63	9.30 457 9.30 522	65	0.69 543	9.99 13 <b>5</b> 9.99 132	3	36	I   6.2 6.1 6.0
26	9.29 716	62	9.30 587	65	0.69 413	9.99 130	2	35 34	2 12.4 12.2 12.0
27	9.29 779	63	9.30 652	65	0.69 348	9.99 127	3		3 18.6 18.3 18.0
28	9.29 841	62	9.30 717	65	0.69 283	9.99 124	3	33 32	4 24.8 24.4 24.0
29	9.29 903	62	9.30 782	65	0.69 218	9.99 122	2	31	5 31.0 30.5 30.0 6 37.2 36.6 36.0
30	9.29 966	63 62	9.30 846	64	0.69 154	9.99 119	.3	30	
31	9.30 028	62	9.30 911	65	0.69 089	9.99 117	2	29	7 43.4 42.7 42.0 8 49.6 48.8 48.0
32	9.30 090	61	9.30 975	64 65	0.69 025	9.99 114	3 2	28	9 55.8 54.9 54.0
33	9.30 151	62	9.31 040	64	0.68 960	9.99 112		27	7.33 317 31
34	9.30 213	62	9.31 104	64	0.68 896	9.99 109	3	26	59 3
35	9.30 275	61	9.31 168	65	0.68 832	9.99 106	2	25	1   5.9 0.3
36	9.30 336	62	9.31 233	64	0.68 767	9.99 104	3	24	2 11.8 0.6
37	9.30 398	61	9.31 297	64	0.68 703	9.99 101	2	23	3 17.7 0.9
38	9.30 459	62	9.31 361	64	0.68 639	9.99 099	3	22	4 23.6 1.2
40	9.30 521	61	9.31 425	64	0.68 575	9.99 096	3	21	5 29.5 I.5 6 35.4 I.8
41	9.30 582	61	9.31 489	63	0.68 448	9.99 093	2	20	
41	9.30 643 9.30 704	61	9.31 552	64	0.68 384	9.99 <b>0</b> 91 9.99 <b>0</b> 88	3	19 18	7 41.3 2.1 8 47.2 2.4
43	9.30 765	61	9.31 679	63	0.68 321	9.99 086	2	17	9 53.1 2.7
44	9.30 826	61	9.31 743	64	0.68 257	9.99 083	3	16	, , ,
45	9.30 887	61 60	9.31 806	63	0.68 194	9.99 080	3	15	
46	9.30 947	61	9.31 870	64	0.68 130	9.99 078	2	14	3 3 3
47	9.31 008	60	9.31 933	63	0.68 067	9.99 075	3	13	67 66 65
48	9.31 068	61	9.31 996	63 63	0.68 004	9.99 072	3	12	01
49	9.31 129	60	9.32 059	63	0.67 941	9.99 070	3	ΙΙ	, 11.2 11.0 10.8
50	9.31 189	61	9.32 122	63	0.67 878	9.99 067	3	10	33.5 33.0 32.5 55.8 55.0 54.2
51	9.31 250	60	9.32 185	63	0.67 813	9.99 064	2	9 8	3   55.8 55.0 54.2
52	9.31 310	60	9.32 248	63	0.67 752	9.99 062	3		
53	9.31 370	60	9.32 311	62	0.67 689	9.99 059	3	7	$\frac{3}{24}  \frac{3}{22}  \frac{3}{22}$
54	9.31 430	60	9.32 373	63	0.67 627	9.99 056	2	6	64 63 62
55 56	9.31 490 9.31 549	59	9.32 436 9.32 498	62	0.67 564 0.67 502	9.99 054	3	5	0 10.7 10.5 10.3
57	9.31 549	60	9.32 561	63	0.67 439	9.99 051	3	4	1 32.0 31.5 31.0
58	9.31 669	60	9.32 501	62	0.67 377	9.99 046	2	3 2	3 53.3 52.5 51.7
59	9.31 728	59	9.32 685	62	0.67 317	9.99 043	3	I	5
60	9.31 788	60	9.32 747	62	0.67 253	9.99 040	3	o	
النسا									
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	′	P. P.

4	$\frac{32}{}$					12				
	'	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
	0	9.31 788	50	9.32 747	63	0.67 253	9.99 040	2	60	
	I	9.31 847	59 60	9.32 810	62	0.67 190	9.99 038	3	59 58	63 62 61
П	2	9.31 907 9.31 966	59	9.32 872	61	0.67 128	9.99 035 9.99 032	3	58	
П	3	9.32 025	59	9.32 933	62	0.67 007	9.99 030	2	56	I   6.3 6.2 6.1 2   12.6 12.4 12.2
	4 5	9.32 084	59	9.32 993	62	0.66 943	9.99 027	3	55	3 18.9 18.6 18.3
	5 6	9.32 143	59	9.33 119	61	0.66 881	9.99 024	3	54	4 25.2 24.8 24.4
	7 8	9.32 202	59 59	9.33 180	62	0.66 820	9.99 022	3	53	5 31.5 31.0 30.5 6 37.8 37.2 36.6
		9.32 261	58	9.33 242	61	o.66 758 o.66 697	9.99 <b>0</b> 19 9.99 <b>0</b> 16	3	52 51	
ı	9	9.32 319	59	$9.33\ 303$ $9.33\ 36\overline{5}$	62	0.66 635	9.99 013	3	50	8 50.4 49.6 48.8
	II	9.32 437	59	9.33 426	61	0.66 574	9.99 011	2	49	9   56.7 55.8 54.9
ı	12	9.32 495	58 58	9.33 487	61 61	0.66 513	9.99 008	3	48	60 59
	13	9.32 553	59	9.33 548	61	0.66 452	9.99 005	3	47	
	14	9.32 612	58	9.33 609	61	0.66 391	9.99 002	2	46	1 6.0 5.9
	15 16	9.32 670	58	9.33 670	61	0.66 330 0.66 269	9.99 000	3	45 44	2   12.0   11.8 3   18.0   17.7
		9.32 728	58	9.33 731	61	0.66 208	9.98 994	3	43	4 24.0 23.6
	17 18	9.32 786 9.32 844	58	9.33 792 9.33 853	61	0.66 147	9.98 991	3	43	5 30.0 29.5
	19	9.32 902	58 58	9.33 913	60 61	0.66 087	9.98 989	3	41	
	20	9.32 960	58	9.33 974	60	0.66 026	9.98 986	3	40	7 42.0 41.3 8 48.0 47.2
	2 I	9.33018	57	9.34 034	61	0.65 966	9.98 983	3	39	9 54.0 53.1
I	22	9.33 075	58	9.34 095	60	0.65 905 0.65 845	9.98 980 9.98 978	2	38	
П	23	9.33 133 9.33 190	57	9.34 155 9.34 215	60	0.65 785	9.98975	3	37 36	58 57
	24 25	9.33 190	58	9.34 276	61	0.65 724	9.98 973	3	35	1   5.8 5.7
	26	9.33 305	57	9.34 336	60 60	0.65 664	9.98 969	3 2	34	2 11.6 11.4
ı	27	9.33 362	57 58	9.34 396	60	0.65 604	9.98 967	3	33	3 17.4 17.1 4 23.2 22.8
П	28	9.33 420	57	9.34 456	60	0.65 544	9.98 964	3	32	
1	29	9.33 477	57	9.34 516	60	0.65 484	9.98 961	3	31 30	5   29.0 28.5 6   34.8 34.2
1	30	9.33 534 9.33 591	57	9.34 576 9.34 635	59	0.65 424	9.98 955	3	29	7 40.6 39.9 8 46.4 45.6
	31 32	9.33 647	56	9.34 695	60 60	0.65 305	9.98 953	2	28	9 52.2 51.3
I	33	9.33 704	57	$9.3475\overline{5}$	59	0.65 245	9.98 9 <del>5</del> 0	3	27	
П	34	9.33 761	57 57	9.34 814	60	0.65 186	9.98 947	3	26	56 55 3
	35	9.33 818	56	9.34 874	59	0.65 126	9.98 944 9.98 941	3	25 24	1   5.6 5.5 0.3
	36	9.33 874	57	9.34 933 9.34 99 <b>2</b>	59	0.65 008	9.98 938	3	23	2 11.2 11.0 0.6
	37 38	9.33 931 9.33 987	56	9.34 992	59	0.64 949	9.98 936	2	22	3 16.8 16.5 0.9 4 22.4 22.0 1.2
	39	9.34 043	56	9.35 111	59	0.64 889	9.98 933	3	21	' ' ' ' ' '
	40	9.34 100	56	9.35 170	59	0.64 830	9.98 930	3	20	6 33.6 33.0 1.8
	4 I	9.34 156	56	9.35 229	59	0.64 771	9.98 927	3	19	7 39.2 38.5 2.1 8 44.8 44.0 2.4
	42	9.34 212 9.34 268	56	9.35 288 9.35 347	59	0.64 712	9.98 9 <b>24</b> 9.98 921	3	17	8 44.8 44.0 2.4 9 50.4 49.5 2.7
	43 44	9.34 200	56	9.35 405	58	0.64 593	9.98 921	2	16	7 1 7 1 7 1 17 17
	45	9.34 380	56	9.35 464	59	0.64 536	9.98 916	3	15	
	46	9.34 436	56	9.35 523	59	0.64 477	9.98 913	3	14	3 3 3
	47	9.34 491	56	9.35 581	59	0.64 419	9.98 910	3	13	62 61 60
	48	9.34 547	55	9.35 640 9.35 698	58	0.64 360	9.98 907	3	12 11	O 10.3 10.2 10.0
	49 <b>50</b>	9.34 658	56	9.35 757	59	0.64 243	9.98 901	3	10	31.0 30.5 30.0
	51	9.34 713	55	$9.3581\overline{5}$	58	0.64 185	9.98 898	3		3 51.7 50.8 50.0
	52	9.34 769	56	9.35 873	58 58	0.64 127	9.98 896	3	9 8	
	53	9.34 824	55 55	9.35 931	58	0.64 069	9.98 893	3	7	$\frac{3}{7}$ $\frac{3}{7}$ $\frac{3}{7}$
	54	9.34 879	55	9.35 989	58	0.64 011	9.98 890 9.98 887	3 3 3	6	59 58 57
	55 56	9.34 934 9.34 989	55	9.36 047 9.36 105	58	0.63 953	9.98 884	3	5 4	9.8 9.7 9.5
	57	9.34 909	55	9.36 163	58	c.63 837	9.98 881	3		29.5 29.0 20.5
	57 58	9.35 044	55	9.36 221	58 58	0.63 779	9.98 878	3	3 2	3 49.2 48.3 47.5
	59	9.35 154	55	9.36 279	- 57	0.63 721	9.98 875	3 3 3	1	
	60	9.35 209	33	9.36 336		0.63 664	9.98 872		0	
		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

									400
'	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d،		P <sub>t</sub> P <sub>t</sub>
0	9.35 209	F 4	9.36 336	58	0.63 664	9.98 872	2	60	
1	9.35 263	54	9.36 394	58	0.63 606	9.98 869	3	59	58 57 56
2	9.35 318	55	9.36 452	57	0.63 548	9.98 867	3	58	
3	9.35 373	55 54	9.36 509	57	0.63 491	9.98 864		57	1 5.8 5.7 5.6
4	9.35 427	54	9.36 566	58	0.63 434	9.98 861	3	56	2 11.6 11.4 11.2 3 17.4 17.1 16.8
5 6	9.35 481	55	9.36 624	57	0.63 376	9.98 858	3	55	4 23.2 22.8 22.4
	9.35 536	54	9.36 681	57	0.63 319	9.98 855	3	54	5 29.0 28.5 28.0 6 34.8 34.2 33.6
7 8	9.35 590	54	9.36 738	57	0.63 262	9.98 852 9.98 849	3	53	
9	9.35 644	54	9.36 795 9.36 852	57	0.63 205	9.98 846	3	52 51	7 40.6 39.9 39.2 8 46.4 45.6 44.8
10	9.35 698	54	9.36 909	57	0.63 091	9.98 843	3	50	1 1 1 1 1
11	9.35 752 9.35 806	54	9.36 966	57	0.63 034	9.98 840	3	49	9   52.2 51.3 50.4
12	9.35 860	54	9.37 023	57	0.62 977	9.98 837	3	48	55 54 53
13	9.35 914	54	9.37 080	57	0.62 920	9.98 834	3	47	
14	9.35 968	54	9.37 137	57	0.62 863	9.98 831	3	46	I 5.5 5.4 5.3
15	9.36 022	54	9.37 193	56	0.62 807	9.98 828	3	45	2 11.0 10.8 10.6 3 16.5 16.2 15.9
16	9.36 075	53	9.37 250	57 56	0.62 750	9.98 825	3	44	4 22.0 21.6 21.2
17	9.36 129	54	9.37 306	57	0.62 694	9.98 822	3	43	5 27.5 27.0 26.5 6 33.0 32.4 31.8
18	9.36 182	54	9.37 363	56	0.62 637	9.98 819	3	42	
19	9.36 236	53	9.37 419	57	0.62 581	9.98 816	3	41	7   38.5 37.8 37.1   8   44.0 43.2 42.4
20	9.36 289	53	9.37 476	56	0.62 524	9.98 813	3	40	8   44.0 43.2 42.4   9   49.5 48.6 47.7
2I 22	9.36 342	53	9.37 532	56	0.62 468	9.98 810 9.98 80 <del>7</del>	3	39	9   49.5 40.0 47.7
23	9.36 395 9.36 449	54	9.37 588 9.37 644	56	0.62 412	9.98 804	3	38 37	52 51
24	9.36 502	53	9.37 700	56	0.62 300	9.98 801	3	36	
25	9.36 553	53	9.37 756	56	0.62 244	9.98 798	3	35	1 5.2 5.1
26	9.36 608	53	9.37 812	56	0.62 188	9.98 795	3	34	2 10.4 10.2 3 15.6 15.3
27	9.36 660	52	9.37 868	56	0.62 132	9.98 792	3	33	4 20.8 20.4
28	9.36 713	53	9.37 924	56 56	0.62 076	9.98 789	3	32	5 26.0 25.5 6 31.2 30.6
29	9.36 766	53 53	9.37 980	55	0.62 020	9.98 786	3	31	
30	9.36 819	52	9.38 035	56	0.61 963	9.98 783	3	30	7 36.4 35.7 8 41.6 40.8
31	9.36 871	53	9.38 091	56	0.61 909	9.98 780	3	<b>2</b> 9	8 41.6 40.8 9 46.8 45.9
32	9.36 924	52	9.38 147	55	0.61 853	9.98 777	3	28	9 40.0 43.9
33	9.36 976	52	9.38 202	55	0.61 798	9.98 774	3	27	4 3
34	9.37 028 9.37 081	53	9.38 257 9.38 313	56	0.61 743 0.61 687	9.98 771 9.98 768	3	26	
35 36	9.37 133	52	9.38 368	55	0.61 632	9.98 763	3	25 24	1 0.4 0.3 2 0.8 0.6
37	9.37 185	52	9.38 423	55	0.61 577	9.98 762	3	23	3 1.2 0.9
38	9.37 237	52	9.38 479	56	0.61 521	9.98 759	3	22	4 1.6 1.2
39	9.37 289	52 52	9.38 534	55	0.61 466	9.98 756	3	21	5 2.0 1.5
40	9.37 341	52	9.38 589	55	0.61 411	9.98 753	3	20	6 2.4 1.8
41	9.37 393	52	9.38 644	55 55	0.61 356	9.98 750	4	19	7 2.8 2.I 8 3.2 2.4
42	9.37 445	52	9.38 699	55	0.61 301	9.98 746	3	18	9 3.6 2.7
43	9.37 497	52	9.38 754	54	0.61 246	9.98 743	3	17	7   3
44	9.37 549	51	9.38 808	55	0.61 192	9.98 740	3	16	
45	9.37 600 9.37 652	52	9.38 863 9.38 918	55	0.61 137	9.98 737 9.98 734	3	15	4 4 3 3
47	9.37 703	51	9.38 972	54	0.61 028	9.98 731	3		55 54 58 57
48	9.37 755	52	9.39 9/2	55	0.60 973	9.98 731	3	13	0
49	9.37 806	51	9.39 082	55	0.60 918	$9.9872\overline{5}$	3	II	6.9 6.8 9.7 9.5 20.6 20.2 29.0 28.5
50	9.37 858	52	9.39 136	54	0.60 864	9.98 722	3	10	2 21.1 22.8 18.2 17.5
51	9.37 909	51	9.39 190	54	0.60 810	9.98 719	3		3 48.1 47.2 — —
52	9.37 960	51 51	$9.3924\overline{5}$	55	0.60 755	9.98 715	4	9 8	41
53	9.38 011	51	9.39 299	54	0.60 701	9.98 712	3	7	3 3 3
54	9.38 062	51	9.39 353	54	0.60 647	9.98 709	3	6	56 55 54
55	9.38 113	51	9.39 407	54	0.60 593	9.98 706	3	5	
56	9.38 164	51	9.39 461	54	0.60 539	9.98 703	3	4	9.3 9.2 9.0
57 58	9.38 215 9.38 266	51	9.39 515	54	0.60 483	9.98 700	3	3	2 28.0 27.5 27.0 2 46.7 45.8 45.0
59	9.38 317	51	9.39 569 9.39 623	54	0.60 431	9.98 697 9.98 694	3	2 I	3 40.7 43.0 43.0
60	9.38 368	51	9.39 677	54	0.60 323	9.98 690	4	o	
		1						<u> </u>	
	L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	′_	Р. Р.

4	134					14				
	1	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
	0	9.38 368	50	9.39 677	54	0.60 323	9.98 690	3	60	
1	1	9.38 418	51	9.39 731	54	0.60 269	9.98 687	3	<b>5</b> 9	54 53
1	2	9.38 469	50	9.39 785	53	0.60 215	9.98 684	3	58	1   5.4 5.3
1	3	9.38 519	51	9.39 838	54	0.60 162	9.98 681	3	57	I 5.4 5.3 2 10.8 10.6
ı	4	9.38 570 9.38 620	50	9.39 892 9.39 945	53	0.60 05 5	$9.98678$ $9.9867\overline{5}$	3	56 55	3 16.2 15.9
	5	9.38 670	50	9.39 943	54	0.60 001	9.98 671	4	54	4 21.6 21.2
١	1 1	9.38 721	51	9.40 052	53	0.59 948	9.98 668	3	53	5 27.0 26.5 6 32.4 31.8
١	<b>7</b> 8	9.38 771	50	9.40 106	54	0.59 894	9.98 665	3	52	
١	9	9.38 821	50 50	9.40 159	53	0.59 841	9.98 662	3	51	7 37.8 37.1, 8 43.2 42.4
١	10	9.38 871	50	9.40 212	54	0.59 788	9.98 659	3	50	9 48.6 47.7
١	II	9.38 921	50	9.40 266	53	0.59 734	9.98 656	4	49	
1	12	9.38 971	50	9.40 319 9.40 372	53	0.59 681	9.98 652 9.98 649	3	48	52 51 50
١	13	9.39 021	50	9.40 3/2	53	0.59 575	9.98 646	3	47 46	1   5.2 5.1 5.0
1	14	9.39 121	50	9.40 423	53	0.59 522	9.98 643	3	45	2 10.4 10.2 10.0
1	16	9.39 170	49	9.40 531	53	0.59 469	9.98 640	3	44	3 15.6 15.3 15.0
1	17	9.39 220	50	9.40 584	53	0.59416	9.98 636	4	43	4 20.8 20.4 20.0 5 26.0 25.5 25.0
1	18	9.39 270	50 49	9.40 636	52	0.59 364	9.98 633	3	42	5 26.0 25.5 25.0 6 31.2 30.6 30.0
	19	9.39 319	50	9.40 689	53	0.59 311	9.98 630	3	41	7 36.4 35.7 35.0
	20	9.39 369	49	9.40 742	53	0.59 258	9.98 627	4	40	8 41.6 40.8 40.0
١	21	9.39 418	49	9.40 79 <b>5</b> 9.40 847	52	0.59 205	9.98 623 9.98 620	3	39 38	9   46.8 45.9 45.0
ı	22 23	9.39 467 9.39 517	50	9.40 947	53	0.59 153	9.98 617	3	37	40 40 48
ı	24	9.39 566	49	9.40 952	52	0.59 048	9.98 614	3	36	49 48 47
ı	25	9.39 613	49	9.41 003	53	0.58 995	9.98 610	4	35	I 4.9 4.8 4.7
1	26	9.39 664	49	9.41 057	52	0.58 943	9.98 607	3	34	2 9.8 9.6 9.4 3 14.7 14.4 14.1
١	27	9.39 713	49 49	9.41 109	52 52	0.58 891	9.98 604	3	33	3 14.7 14.4 14.1 4 19.6 19.2 18.8
ı	28	9.39 762	49	9.41 161	53	0.58 839	9.98 60 <b>1</b>	4	32	5 24.5 24.0 23.5 6 29.4 28.8 28.2
ı	29	9.39 811	49	9.41 214	52	0.58 786	9.98 597	3	31	
١	30	9.39 860	49	9.41 266	52	0.58 734	9.98 594	3	30	7   34.3 33.6 32.9   8   39.2 38.4 37.6
1	31 32	9.39 909 9.39 958	49	9.41 318 9.41 370	52	0.58 630	9.98 591 9.98 588	3	29 28	8 39.2 38.4 37.6 9 44.1 43.2 42.3
1	33	9.40 006	48	9.41 422	52	0.58 578	9.98 584	4	27	7 7 77 75 7-13
	34	9.40 053	49	9.41 474	52	0.58 526	9.98 581	3	26	4 3
١	35	9.40 103	48 49	9.41 526	52	0.58 474	9.98 578	3	25	1 0.4 0.3
ı	36	9.40 152	48	9.41 578	52 51	0.58 422	9.98 574	4 3	24	2 0.8 0.6
1	37	9.40 200	49	9.41 629	52	0.58 371	9.98 571	3	23	3 1.2 0.9
1	38	9.40 249	48	9.41 681	52	0.58 319	9.98 568	3	22 21	4 1.6 1.2 5 2.0 1.5
1	39 <b>40</b>	9.40 297	49	9.41 733	51	0.58 216	9.98 56 <b>5</b> 9.98 561	4 ·	20	5 2.0 1.5 6 2.4 1.8
1	41	9.40 346	48	9.41 704	52	0.58 164	9.98 558	3	19	7 2.8 2.1 8 3.2 2.4
1	42	9.40 442	48	9.41 887	51	0.58 113	9.98 555	3	18	
	43	9.40 490	48	9.41 939	52	0.58 061	9.98 551	4	17	9   3.6 2.7
	44	9.40 538	48 48	9.41 990	51	0.58 010	9.98 548	3	16	
	45	9.40 586	48	9.42 041	51 52	0.57 959	9.98 545	3	15	1 1 1
ı	46	9.40 634	48	9.42 093	51	0.57 907	9.98 541	3	14	$\frac{4}{54}$ $\frac{4}{53}$ $\frac{4}{52}$ $\frac{4}{51}$
١	47	9.40 682	48	9.42 144	51	0.57 856	9.98 538	3	13	01
	48 49	9.40 730 9.40 778	48	9.42 195 9.42 246	51	0.57 805	9.98 53 <b>5</b> 9.98 531	4	II	0.8 0.0 0.5 0.4
	50	9.40 825	47	9.42 297	5 I	0.57 754	9.98 528	3	10	20.2 19.9 19.5 19.1 3 33.8 33.1 32.5 31.9
	51	9.40 873	48	9.42 348	51	0.57 652	9.98 525	3		3 47.2 46.4 45.5 44.6
	52	9.40 921	48	9.42 399	51	0.57 601	9.98 521	4	9	4
	53	9.40 968	47 48	9.42 450	51 51	0.57 530	9.98 518	3	7	2 2 2 2
1	54	9.41 016	47	9.42 501	51	0.57 499	9.98 513	3	6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	55	9.41 063	48	9.42 552	51	0.57 448	9.98 511	3	5	,
	56	9.41 111	47	9.42 603	50	0.57 397	9.98 508	3	4	9.0 8.8 8.7 8.5
	57 58	9.41 158	47	9.42 653 9.42 704	51	0.57 347 0.57 296	9.98 50 <del>5</del> 9.98 501	4	3	27.0 26.5 26.0 25.5 45.0 44.2 43.3 42.5
	59	9.41 205 9.41 252	47	9.42 753	51	0.57 245	9.98 498	3	I	3 45.0 44.2 43.3 42.3
	60	9.41 300	48	9.42 805	50	0.57 195	9.98 494	4	0	
		L. Cos.	d۰	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	′	P. P.

					10				. 450
,	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
0	9.41 300	47	9.42 805	5.1	0.57 19 <del>5</del>	9.98 494	3	60	
I	9.41 347	47	9.42 856	51 50	0.57 144	9.98 491	3	59	51 50 49
2	9.41 394	47	9.42 906	51	0.57 094	9.98 488	4	58	1   5.1   5.0   4.9
3	9.41 441	47	9,42 957	50	0.57 043	9.98 484	3	57	2 10.2 10.0 9.8
4	9.41.488	47	9.43 007	50	0.56 993	9.98 481 9.98 477	4	56	3 15.3 15.0 14.7
5	9.41 53 <del>5</del> 9.41 582	47	9.43057 9.43 108	51	0.56 943 0.56 892	9.98 477	3	55 54	4 20.4 20.0 19.6
	9.41 628	46	9.43 158	50	0.56 842	9.98 471	3	53	5 25.5 25.0 24.5 6 30.6 30.0 29.4
7 8	9.41 675	47	9.43 208	50	0.56 792	9.98 467	4	52	
9	9.41 722	47	9.43 258	50 50	0.56 742	9.98 464	3	51	7 35.7 35.0 34.3 8 40.8 40.0 39.2
10	9.41 708	47	9.43 308	50	0.56 692	9.98 460	3	50	9 45.9 45.0 44.1
11	9.41 813	46	9.43 358	50	0.56 642	9.98 457	4	49	
12	9.41 861	47	9.43 408	50	0.56 592	9.98 453	3	48	48 47 46
13	9.41 908	46	9.43 458	50	0.56 542	9.98 450	3	47	1   4.8 4.7 4.6
14 15	9.41 954 9.42 001	47	9.43 508 9.43 558	50	0.56 492 0.56 442	9.98 447	4	46 45	2 9.6 9.4 9.2
16	9.42 047	46	9.43 607	49	0.56 393	9.98 440	3	44	3 14.4 14.1 13.8
17	9.42 093	46	9.43 657	50	0.56 343	9.98 436	4	43	4 19.2 18.8 18.4 5 24 0 23.5 23.0
18	9.42 140	47 46	9.43 707	50	0.56 293	9.98 433	3	42	5 24 0 23.5 23.0 6 28.8 28.2 27.6
19	9.42 186	46	9.43 756	49 50	0.56 244	9.98 429	3	4 I	7 33.6 32.9 32.2
20	9.42 232	46	9.43 806	49	0.56 194	9.98 426	4	40	10 , 01 0
21	9.42 278	46	9.43 855	50	0.56 145	9.98 422	3	39	9   43.2 42.3 41.4
22	9.42 324 9.42 370	46	9.43 905	49	0.56 095 0.56 046	9.98 419	4	38	45 44
24	9.42 3/0	46	9.43 954	50	0.55 996	9.98 413	3	36	
25	9.42 461	45	9.44 053	49	0.55 947	9.98 409	3	35	1 4.5 4.4 2 9.0 8.8
26	9.42 507	46	9.44 102	49	0.55 898	9.98 405	4	34	2 9.0 8.8 3 13.5 13.2
27	9.42 553	46 46	9.44 151	49	0.55 849	9.98 402	3	33	4 18.0 17.6
28	9. <b>42 5</b> 99	45	9.44 201	50 49	0.55 799	9.98 398	3	32	5 22.5 22.0
29	9.42 644	46	9.44 250	49	0.55 750	9.98 39 <b>5</b>	4	31	
30	9.42 690	45	9.44 299	49	0.55 701	9.98 391	3	30	7 31.5 30.8 8 36.0 35.2
31	9.42 735 9.42 781	46	9.44 348	49	0.55 652	9.98 388 9.98 384	4	29	9 40.5 39.6
33	9.42 826	45	9.44 397 9.44 446	49	0.55 603	9.98 381	3	28 27	
34	9.42 872	46	9.44 493	49	0.55 505	9.98 377	4	26	4 3
35	9.42 917	45	9.44 544	49	0.55 456	9.98 373	4	25	I   0.4 0.3
36	9.42 962	45 46	9.44 592	48	0.55 408	9.98 370	3	24	2 0.8 0.6
37	9.43 008	45	9.44 641	49 49	0.55 359	9.98 366	3	23	3 1.2 0.9
38	9.43 053	45	9.44 690	48	0.55 310	9.98 363	4	22	4 1.6 1.2
39	9.43 098	45	9.44 738	49	0.55 262	9.98 359	3	21	5 2.0 1.5 6 2.4 1.8
40	9.43 143	45	9.44 787	49	0.55 213	9.98 356	4	20	
41	9.43 233	45	9.44 884	48	0.55 164	9.98 352 9.98 349	3	19 18	8 3.2 2.4
43	9.43 278	45	9.44 933	49	0.55 067	9.98 345	4	17	9   3.6 2.7
44	9.43 323	45	9.44 981	48 48	0.55 019	9.98 342	3	16	
45	9.43 367	44	9.45 029	48	0.54 971	9.98 338	4	15	
46	9.43412	45	9.45 078	48	0.54 922	9.98 334	3	14	4 4 4 4
47	9.43 457	45	9.45 126	48	0.54 874	9.98 331	4	13	50 49 48 47
48 49	9.43 502 9.43 546	44	9.45 174 9.45 222	48	0.54 826	9.98 327 9.98 324	3	12 11	0 6.2 6.1 6.0 5.9
50	9.43 591	45	9.45 271	49	0.54 778	9.98 320	4	10	2 18.8 18.4 18.0 17.0
51	9.43 635	44	9.45 319	48	0.54 681	9.98 317	3		31.2 30.6 30.6 29.4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
52	9.43 680	45	9.45 367	48	0.54 633	9.98 313	4	9 8	4 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
53	9.43 724	44	9.45 41 5	48	0.54 585	9.98 309	4	7	
54	9.43 769	45	9.45 463	48	0.54 537	9.98 306	3	6	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
55	9.43 813	44	9.45 511	48	0.54 489	9.98 302	3	5	
56	9.43 857	44	9.45 559	47	0.54 441	9.98 299	4	4	0.5 0.3 0.2 0.0
57 58	9.43 901	45	9.45 666	48	0.54 394	9.98 295	4	3 2	2 42 5 41 7 40 8 40 0
59	9.43 946 9.43 990	44	9.45 654 9.45 702	48	0.54 346 0.54 298	9.98 <b>2</b> 91 9.98 <b>2</b> 88	3	I	3142.5 41.7 40.8 40.0
60	9.44 034	44	9.45 730	48	0.54 250	9.98 284	4	0	
		, a							
L	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d. I	′	P. P.

4	36					16				
	′	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d۰		P. P.
	0	9.44 034	44	9.45 750	47	0.54 250	9.98 <b>284</b>	3	60	
	1	9.44 078	44	9·45 797 9·45 84 <b>5</b>	. 48	0.54 203	9.98 281	4	59	48 47 46
I	3	9.44 <b>122</b> 9.44 <b>1</b> 66	44	9.45 845	47	0.54 155 0.54 108	9.98 <b>277</b> 9.98 <b>273</b>	4	58 57	I   4.8 4.7 4.6
	. 4	9.44 210	44	9.45 940	48	0.54 060	9.98 270	3	56	2 9.6 9.4 9.2
		9.44 253	43	9.45 987	47	0.54 013	9.98 266	4	55	3 14.4 14.1 13.8
Н	5	9.44 297	44	9.46 03 <b>3</b>	48	0.53 965	9.98 262	4	54	4 19.2 18.8 18.4 5 24.0 23.5 23.0
	7 8	9.44 341	44	9.46 082	48	0.53 918	9.98 259	4	53	5 24.0 23.5 23.0 6 28.8 28.2 27.6
Ш	9	9.44 38 <b>5</b> 9.44 428	43	9.46 I 30 9.46 I 77	47	0.53 870 0.53 823	9.98 255 9.98 251	4	52 51	7 33.6 32.9 32.2 8 38.4 37.6 36.8
Ш	10	9.44 472	44	9.46 224	47	0.53 776	9.98 248	3	50	8   38.4 37.6 36.8   9   43.2 42.3 41.4
	ΙΙ	9.44 516	44	9.46 271	47	0.53 729	9.98 244	4	49	9   43,2 42,3 41,4
	12	9.44 559	43	9.46 319	48   47	0.53 681	9.98 240	4	48	45 44 43
8	13	9.44 602	44	9.46 366	47	0.53 634	9.98 237	4	47	I   4.5 4.4 4.3
	14 15	9.44 646 9.44 689	43	9.46 413	47	0.53 587	9.98 233 9.98 229	4	46	2 9.0 8.8 8.6
	16	9.44 733	44	9.46 507	47	0.53 493	9.98 226	3	45 44	3 13.5 13.2 12.9
	17	9.44 776	43	9.46 554	47	0.53 446	9.98 222	4	43	4 18.0 17.6 17.2 5 22.5 22.0 21.5
	18	9.44 819	43	9.46 601	47	0.53 399	9.98 218	4	42	6 27.0 26.4 25.8
	19	9.44 862	43	9.46 648	46	0.53 352	9.98 215	4	41	7 31.5 30.8 30.1 8 36.0 35.2 34.4
	20 21	9.44 905	43	9.46 694 9.46 741	47	0.53 306	9.98 211	4	40	8   36.0 35.2 34.4   9   40.5 39.6 38.7
	22	9.44 948	44	9.46 788	47	0.53 259	9.98 204	3	39 38	9   40.3 39.0 30.7
Ш	23	9.45 033	43	9.46 833	47	0.53 165	9.98 200	4	37	42 41
	24	9.45 077	42	9.46 881	46	0.53 119	9.98 196	4	36	1   4.2 4.1
	25 26	9.45 120	43	9.46 928	47	0.53 072	9.98 192 9.98 189	3	35	2 8.4 8.2
11	27	9.45 163	43	9.46 97 <del>5</del> 9.47 021	46	0.53 025	9.98 183	4	34	3 12.6 12.3 4 16.8 16.4
	28	9.45 249	43	9.47 068	47	0.52 979	9.98 181	4	33	, ,
III.	29	9.45 292	43 42	9.47 114	46	0.52 886	9.98 177	3	31	6 25.2 24.6
	30	9.45 334	43	9.47 160	47	0.52 840	9.98 174	4	30	7 29.4 28.7 8 33.6 32.8
	31 32	9.45 377	42	9.47 207 9.47 253	46	0.52 793 0.52 747	9.98 170 9.98 166	4	29 28	8   33.6   32.8 9   37.8   36.9
	33	9.45 419 9.45 462	43	9.47 299	46	0.52 701	9.98 162	4	27	
	34	9.45 504	42	9.47 346	47	0.52 654	9.98 159	3	26	4 3
	35	9.45 547	43 42	9.47 392	46	0.52 608	9.98 155	4	25	1 0.4 0.3
111	36	9.45 589	43	9.47 438	46	0.52 562	9.98 151	4	24	2 0.8 0.6
	37 38	9.45 632 9.45 674	42	9.47 484 9.47 530	46	0.52 516	9.98 147 9.98 144	3	23 22	3 I.2 0.9 4 I.6 I.2
	39	9.45 716	42	9.47 576	46 46	0.52 424	9.98 140	4	21	5 2.0 1.5
4	40	9.45 758	42	9.47 622	46	0.52 378	9.98 136	4	20	
	41	9.45 801	42	9.47 668	46	0.52 332	9.98 132	4	19	7 2.8 2.I 8 3.2 2.4
	42 43	9.45 843 9.45 88 <b>5</b>	42	9.47 714 9.47 760	46	0.52 286	9.98 129 9.98 12 <b>5</b>	4	18 17	9 3.6 2.7
11	44	9.45 927	42	9.47 700	46	0.52 194	9.98 121	4	16	
	45	9.45 969	42	9 47 852	46	0.52 148	9.98 117	4	15	
	46	9.46 011	42 42	9.47 897	45	0.52 103	9.98 113	3	14	$\frac{4}{49}$ $\frac{4}{47}$ $\frac{4}{40}$ $\frac{4}{45}$
	47 48	9.46 053	42	9.47 943	46	0.52 057	9.98 110	4	13	48 47 46 45
	49	9.46 09 <del>5</del> 9.46 136	4I	9.47 989 9.48 03 <b>5</b>	46	0.52 011	9.98 106 9.98 102	4	I 2 I I	, 0.0 5.9 5.8 5.0
	50	9.46 178	42	9.48 080	45	0.51 920	9.98 098	4	10	18.0 17.6 17.2 16.9 2 30.0 29.4 28.8 28.1
	51	9.46 220	42	9.48 126	46	0.51 874	9.98 094	4	9 8	3 42.0 41.1 40.2 39.4
	52	9.46 262	42 41	9.48 171	45 46	0.51 829	9.98 090	3	•	Т!
	53 54	9.46 303	42	9.48 217	45	0.51 783	9.98 087	4	7	3 3 3 3
	55	9.46 34 <del>3</del> 9.46 386	41	9.48 262 9.48 307	45	0.51 738 0.51 693	9.98 083	4	5	48 47 46 45
	56	9.46 428	42	9.48 353	46	0.51 647	9.98 075	4	4	O 8.0 7.8 7.7 7.5
	57	9.46 469	4I 42	9.48 398	45	0.51 602	9.98 071	4	3	24.0 23.5 23.0 22.5
	58 59	9.46 511	41	9.48 443	46	0.51 557	9.98 067	4	2	3 40.0 39.2 38.3 37.5
	60	9.46 552	42	9.48 489	45	0.51 511	9.98 063	3	0	
1		L. Cos.	d.	L. Cot.	c. d.		L. Sin.	d٠	′	P. P.

									40
′	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d۰		P. P.
0	9.46 594	41	9.48 534	45	0.51 466	9.98 060	4	60	
I	9.46 633	41	9.48 579	45	0.51 421	9.98 056	4	59 58	
3	9.46 676 9.46 717	41	9.48 624 9.48 669	45	0.51 376	9.98 052 9.98 048	4	57	45 44 43
4	9.46 758	41	9.48 714	45	0.51 286	9.98 044	4	56	I 4.5 4.4 4.3
5	9.46 800	42	9.48 759	45	0.51 241	9.98 040	4	55	2 9.0 8.8 8.6 3 13.5 13.2 12.9
1 1	9.46 841	4I 4I	9.48 804	45	0.51 196	9.98 036	4	54	3   13.5   13.2   12.9   4   18.0   17.6   17.2
7 8	9.46 882	41	9.48 849	45	0.51 151	9.98 032	3	53	5 22.5 22.0 21.5 6 27.0 26.4 25.8
8	9.46 923 9.46 964	41	9.48 894 9.48 939	45	0.51 106	9.98 029 9.98 02 <del>3</del>	4	52 51	
10	9.47 00 5	4 I	9.48 984	45	0.51 016	9.98 021	4	50	7 31.5 30.8 30.1 8 36.0 35.2 34.4
111	9.47 045	40	9.49 029	45	0.50 971	9.98 017	4	49	9 40.5 39.6 38.7
12	9.47 086	4I 4I	9.49 073	44 45	0.50 927	9.98 013	4	48	
13	9.47 127	41	9.49 118	45	0.50 882	9.98 009	4	47	
14	9.47 168	41	9.49 163	44	0.50 837	9.98 005	4	46	42 41 40
15	9.47 209 9.47 249	40	9.49 207 9.49 252	45	0.50 793 0.50 748	9.98 001 9.97 997	4	45 44	1 4.2 4.1 4.0
17	9.47 290	41	9.49 296	44	0.50 704	9.97 993	4	43	2 8.4 8.2 8.0
18	9.47 330	40	9.49 341	45	0.50 659	9.97 989	4	42	3 12.6 12.3 12.0
19	9.47 37I	4I 40	9.49 385	44   45	0.50 613	9.97 986	3	41	4 16.8 16.4 16.0 5 21.0 20.5 20.0
20	9.47 411	41	9.49 430	44	0.50 570	9.97 982	4	40	5 21.0 20.5 20.0 6 25.2 24.6 24.0
2I 22	9.47 452	40	9.49 474	45	0.50 526	9.97 978	4	39 38	7 29.4 28.7 28.0 8 33.6 32.8 32.0
23	9.47 492 9.47 533	4I	9.49 519 9.49 563	44	0.50 481	9.97 974 9.97 970	4	37	8 33.6 32.8 32.0 9 37.8 36.9 36.0
24	9.47 573	40	9.49 607	44	0.50 393	9.97 966	4	36	9   37.0 30.9 30.0
25	9.47 613	40 41	9.49 652	45	0.50 348	9.97 962	4	35	
26	9.47 654	40	9.49 696	44	0.50 304	9.97 958	4	34	
27	9.47 694	40	9.49 740	44	0.50 260	9.97 954	4	33	39 5 4 3
28 29	9.47 734	40	9.49 784 9.49 828	44	0.50 216	9.97 9 <del>3</del> 0 9.97 946	4	32 31	1 3.9 0.5 0.4 0.3
30	9.47 774	40	9.49 872	44	0.50 128	9.97 943	4	30	2 7.8 1.0 0.8 0.6 3 11.7 1.5 1.2 0.9
31	9.47 854	40	9.49 916	44	0.50 084	9.97 938	4	29	4 15.6 2.0 1.6 1.2
32	9.47 894	40 40	9.49 960	44 44	0.50 040	9.97 934	4	28	5 19.5 2.5 2.0 1.5 6 23.4 3.0 2.4 1.8
33	9.47 934	40	9.50 004	44	0.49 996	9.97 930	4	27	
34	9.47 974	40	9.50 048	44	0.49 952	9.97 926	4	26	7 27.3 3.5 2.8 2.1 8 31.2 4.0 3.2 2.4
35 36	9.48 014   9.48 054	40	9.50 092 9.50 136	44	0.49 908 0.49 864	9.97 922 9.97 918	4	25 24	9 35.1 4.5 3.6 2.7
37	9.48 094	40	9.50 180	44	0.49 820	9.97 914	4	23	
38	9.48 133	39 40	9.50 223	43	0.49 777	9.97 910	4	22	
39	9.48 173	40	9.50 267	44	0.49 733	9.97 906	4	2 [	
40	9.48 213	39	9.50 311	44	0.49 689	9.97 902	4	20	
4I 42	9.48 252 9.48 292	40	9.50 35 <del>5</del> 9.50 398	43	0.49 645	9.97 898 9.97 894	4	19 18	$\frac{5}{43}  \frac{4}{45}  \frac{4}{44}$
43	9.48 332	40	9.50 393	44	0.49 558	9.97 890	4	17	0
44	9.48 371	39	9.50 485	43	0.49 513	9.97 886	4	16	4.3 5.0 5.5
45	9.48411	40 39	9.50 529	44   43	0.49 471	9.97 882	4	15	1 12.9 16.9 16.5 2 21.5 28.1 27.5
46	9.48 450	40	9.50 572	44	0.49 428	9.97 878	4	14	3 30.1 39.4 38.5
47	9.48 490	39	9.50 616	43	0.49 384	9.97 874	4	13	4 38.7 —
48 49	9.48 529 9.48 568	39	9.50 659 9.50 703	44	0.49 341 0.49 297	9.97 870 9.97 866	4	II	51
50	9.48 607	39	9.50 746	43	0.49 254	9.97 861	5	10	
51	9.48 647	40	9.50 789	43	0.49 211	9.97 857	4		4 0 0
52	9.48 686	39 39	9.50 833	44 43	0.49 167	9.97 853	4	9	$\frac{4}{43}  \frac{3}{45}  \frac{3}{44}$
53	9.48 725	39	9.50 876	43	0.49 124	9.97 849	4	7	
54 55	9.48 764 9.48 803	39	9.50 919	43	0.49 081 0.49 038	9.97 845 9.97 841	4	6	1 . 5.4 7.5 7.3
55 56	9.48 842	39	9.50 902	43	0.48 995	9.97 837	4	5	1 16.1 22.5 22.0 2 26.9 37.5 36.7
	9.48 881	39	9.51 048	43	0.48 952	9.97 833	4	3	3 37.6 — —
57 58	9.48 920	39 39	9.51 092	44   43	0.48 908	9.97 829	4	2	41
59	9.48 959	39	9.51 135	43	0.48 865	9.97 823	4	I	
60	9.48 998		9.51 178		0.48 822	9.97 821		0	
	L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	'	P. P.

43	88					18°				
	1	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
	01	9.48 998	20	9.51 178	42	0.48 822	9.97 821	4	60	
	1	9.49 037	39 39	9.51 221	43   43	0.48 779	9.97 817	4 5	59	
	2	9.49 076	39	9.51 264	43	0.48 736	9.97 812	4	58	43 42 41
	3	9.49 115	38	9.51 306	43	0.48 694	9.97 808	4	57 56	I   4.3 4.2 4.I
	4	9.49 I 53 9.49 I 92	39	9.51 349 9.51 392	43	0.48 608	9.97 804 9.97 800	4	55	2 8.6 8.4 8.2
	5	9.49 231	39	9.51 435	43	0.48 565	9.97 796	4	54	3 12.9 12.6 12.3
	7	9.49 269	38	9.51 478	43	0.48 522	9.97 792	4	53	4 17.2 16.8 16.4 5 21.5 21.0 20.5
	7 8	9.49 308	39 39	9.51 520	42   43	0.48 480	9.97 788	4 4	52	5 21.5 21.0 20.5 6 25.8 25.2 24.6
	9	9.49 347	38	9.51 563	43	0.48 437	9.97 784	5	51	7 30.1 29.4 28.7
11	10	9.49 385	39	9.51 606	42	0.48 394	9.97 779	4	50	01100
	II I2	9.49 424 9.49 462	38	9.51 648 9.51 691	43	0.48 352 0.48 309	9.97 775 9.97 771	4	49 48	9   38.7 37.8 36.9
	13	9.49 500	38	9.51 734	43	0.48 266	9.97 767	4	47	
11	14	9.49 539	39 38	9.51 776	42	0.48 224	9.97 763	4	46	
	15	9.49 577	38	9.51 819	43	0.48 181	9.97 759	4 5	45	39 38 37
-11	16	9.49 615	39	9.51 861	42	0.48 139	9.97 754	4	44	1 3.9 3.8 3.7
	17 18	9.49 654	38	9.51 903	43	0.48 097	9.97 750 9.97 746	4	43 42	2 7.8 7.6 7.4
	19	9.49 692 9.49 730	38	9.51 946	42	0.48 012	9.97 742	4	41	3 11.7 11.4 11.1 4 15.6 15.2 14.8
	20	9.49 768	38	9.52 031	43	0.47 969	9.97 738	4	40	5 19.5 19.0 18.5 6 23.4 22.8 22.2
81	21	9.49 806	38	9.52 073	42	0.47 927	9.97 734	4	39	
	22	9.49 844	38 38	9.52 115	42 42	0.47 885	9.97 729	5 4	38	7   27.3 26.6 25.9 8   31.2 30.4 29.6
	23	9.49 882	38	9.52 157	43	0.47 843	9.97 725	4	37	9 35.1 34.2 33.3
	24	9.49.920	38	9.52 200	42	0.47 800	9.97 721 9.97 717	4	36	7 103 01 000
	25 26	9.49 958 9.49 996	38	9.52 242 9.52 284	42	0.47 758	9.97 713	4	35 34	
- 11	27	9.50 034	38	9.52 326	42	0.47 674	9.97 708	5	33	36 5 4
	28	9.50 072	38 38	9.52 368	42 42	0.47 632	9.97 704	4	32	
	29	9.50 110	38	9.52 410	42	0.47 590	9.97 700	4	31	1   3.6 0.5 0.4 2   7.2 1.0 0.8
:	30	9.50 148	37	9.52 452	42	0.47 548	9.97 696	5	30	3 10.8 1.5 1.2
	31	9.50 185	38	9.52 494	42	0.47 506	9.97 691 9.97 687	4	29 28	4 14.4 2.0 1.6
	32 33	9.50 223 9.50 261	38	9.52 536 9.52 578	42	0.47 464	9.97 683	4	27	5 18.0 2.5 2.0 6 21.6 3.0 2.4
	34	9.50 298	37	9.52 620	42	0.47 380	9.97 679	4	26	6 21.6 3.0 2.4 7 25.2 3.5 2.8
	35	9.50 336	38 38	9.52 661	4I	0.47 339	9.97 674	5	25	8 28.8 4.0 3.2
	36	9.50 374	37	9.52 703	42	0.47 297	9.97 670	4	24	9   32.4 4.5 3.6
	37	9.50 411	38	9.52 745	42	0.47 255	9.97 666	4	23	
	38	9.50 449	37	9.52 787 9.52 829	42	0.47 213	9.97 662 9.97 657	5	22 21	
1	39 <b>40</b>	9.50 486	37	9.52 870	4I	0.47 130	9.97 653	4	20	
- 111	41	9.50 561	38	9.52 912	42	0.47 088	9.97 649	4	19	5 5 5
	42	9.50 598	37	9.52 953	4I 42	0.47 047	9.97 643	5	18	43 42 41
	43	9.50 635	37 38	9.52 995	42	0.47 003	9.97 640	4	17	0
	44	9.50 673	37	9.53 037	4I	0.46 963	9.97 636	4	16	1 4.3 4.2 4.1 1 12.9 12.6 12.3
	45	9.50 710	37	9.53 078	42	0.46 922 0.46 880	9.97 632 9.97 628	4	15	2 21.5 21.0 20.5
- 11	46	9.50 784	37	9.53 120	4I	0.46 839	9.97 623	5	13	3 30.1 29.4 28.7
	47 48	9.50 821	37	9.53 202	4I	0.46 798	9.97 619	4	12	5 38.7 37.8 36.9
	49	9.50 858	37 38	9.53 244	42 4I	0.46 756	9.97 613	5	11	
	50	.9.50 896	37	9.53 285	42	0.46 715	9.97 610	4	10	
	51	9.50 933	37	9.53 327	41	0.46 673	9.97 606	4	9 8	4 4 4
	52 53	9.50 970 9.51 007	37	9.53 368 9.53 409	41	0.46 632	9.97 602 9.97 597	5	7	43 42 41
	54	9.51 043	36	9.53 450	41	0.46 5 50	9.97 593	4	6	0 5.4 5.2 5.1
	55	9.51 080	37	9.53 492	42 41	0.46 508	9.97 589	5	5	1 16.1 15.8 15.4
	56	9.51 117	37	9.53 533	41	0.46 467	9.97 584	4	4	2 20.9 20.2 25.0
	57	9.51 154	37	9.53 574	41	0.46 426	9.97 580	4	3	3 37.6 36.8 35.9
	58	9.51 191	36	9.53 615 9.53 656	4 I	0.46 385	9.97 576 9.97 571	5	2 I	
	59 <b>60</b>	9.51 264	37	9.53 697	4I	0.46 303	9.97 567	4	Ô	
	50	L. Cos.	d.	L. Cot.	c. d.	-	L. Sin.	d.	1,	P. P.

					19				43
,	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
0	9.51 264	37	9.53 697	41	0.46 303	9.97 567	4	60	
1	9.51 301	37	9.53 738	41	0.46 262	9.97 563	5	59	
2	9.51 338	36	9.53 779	41	0.46 221	9.97 558	4	58	41 40 39
3	9.51 374	37	9.53 820 9.53 861	41	0.46 139	9.97 554 9.97 5 <del>5</del> 0	4	57 56	1 4.1 4.0 3.9
4 5	9.51 447	36	9.53 902	41	0.46 098	9.97 545	5	55	2 8.2 8.0 7.8
5	9.51 484	37	9.53 943	4I 4I	0.46 057	9.97 541	4	54	3 12.3 12.0 11.7 4 16.4 16.0 15.6
7 8	9.51 520	36 37	9.53 984	41	0.46 016	9.97 536	5 4	53	
9	9.51 557	36	9.54 023	40	0.45 975	9.97 532	4	52 51	6 24.6 24.0 23.4
10	9.51 593	36	9.54 065	41	0.45 935	9.97 528	5	50	7   28.7 28.0 27.3 8   32.8 32.0 31.2
11	9.51 666	37	9.54 147	41	0.45 853	9.97 519	4	49	9 36.9 36.0 35.1
12	9.51 702	36 36	9.54 187	40 4I	0.45 813	9.97 513	4	48	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
13	9.51 738	36	9.54 228	41	0.45 772	9.97 510	5	47	
14	9.51 774	37	9.54 269	40	0.45 731	9.97 506	5	46	37 36 35
15	9.51 811 9.51 847	36	9.54 309 9.54 3 <b>5</b> 0	41	0.45 691 0.45 650	9.97 501 9.97 497	4	45 44	1   3.7 3.6 3.5
17	9.51 883	36	9.54 390	40	0.45 610	9.97 492	5	43	2 7.4 7.2 7.0
18	9.51 919	36 36	9.54 43I	4I 40	0.45 569	9.97 488	4	42	3 11.1 10.8 10.5
19	9.51 955	36	9.54 471	41	0.45 529	9.97 484	5	41	4 14.8 14.4 14.0 5 18.5 18.0 17.5
20	9.51 991	36	9.54 512	40	0.45 488	9.97 479	4	40	5 18.5 18.0 17.5 6 22.2 21.6 21.0
2I 22	9.52 027 9.52 063	36	9·54 552 9·54 593	41	0.45 448	9.97 47 <b>5</b> 9.97 470	5	39 38	7 25.9 25.2 24.5 8 29.6 28.8 28.0
23	9.52 003	36	9.54 633	40	0.45 367	9.97 466	4	37	8 29.6 28.8 28.0 9 33.3 32.4 31.5
24	9.52 135	36 36	9.54 673	40 41	0.45 327	9.97 461	5	36	9   33.3 3-14 3.13
25	9.52 171	36	9.54 714	40	0.45 286	9.97 457	4	35	
26	9.52 207	35	9.54 754	40	0.45 246	9.97 453	5	34	34 5 4
27	9.52 242 9.52 278	36	9.54 794 9.54 83 <del>5</del>	41	0.45 206	9.97 448 9.97 444	4	33	1   3.4 0.5 0.4
29	9.52 314	36	9.54 875	40	0.45 125	9.97 439	5	31	2 6.8 1.0 0.8
30	9.52 350	36 35	9.54 913	40 40	0.45 085	9.97 435	4 5	30	3 10.2 1.5 1.2
31	9.52 385	36	9.54 955	40	0.45 043	9.97 430	4	29	4 13.6 2.0 1.6 5 17.0 2.5 2.0
32	9.52 42I 9.52 456	35	9·54 995 9·55 035	40	0.45 003	9.97 426 9.97 421	5	28 27	5   17.0 2.5 2.0 6   20.4 3.0 2.4
33	9.52 492	36	9.55 075	40	0.44 923	9.97 421	4	26	7 23.8 3.5 2.8 8 27.2 4.0 3.2
35	9.52 527	35	9.55 115	40	0.44 883	9.97 412	5	25	8 27.2 4.0 3.2 9 30.6 4.5 3.6
36	9.52 563	36 35	9.55 155	40	0.44 843	9.97 408	5	24	9   30.0 4.3 3.0
37	9.52 598	36	9.55 195	40	0.44 803	9.97 403	4	23	
38	9.52 634 9.52 669	35	9.55 235 9.55 275	40	0.44 763	9.97 399 9.97 394	5	22 21	
40	9.52 705	36	9.55 315	40	0.44 685	9.97 390	4	20	
41	9.52 740	35	$9.55\ 35\overline{5}$	40	0.44 645	9.97 385	5	19	5 5 5
42	9.52 775	35 36	9·55 39 <b>5</b>	39	0.44 605	9.97 381	5	18	41 40 39
43	9.52811	35	9.55 434	40	0.44 566	9.97 376	4	17	0 4.I 4.O 3.9
44 45	9.52 846 9.52 881	35	9.55 474 9.55 514	40	0.44 526	9.97 372 9.97 367	5	16 15	1 12.3 12.0 11.7
45	9.52 916	35	9.55 554	40	0.44 446	9.97 363	4	14	3 20.5 20.0 19.5 28.7 28.0 27.3
47	9.52 951	35	9.55 593	39	0.44 407	9.97 358	5	13	4 36.0 36.0 35.1
48	9.52 986	35 35	9.55 633	40	0.44 367	9.97 353	5 4	12	5   3009 3000 3300
49	9.53 021	35	9.55 673	39	0.44 327	9.97 349	5	11	
50 51	9.53 056	36	$\frac{9.557^{12}}{9.5575^2}$	40	0.44 248	9.97 344 9.97 340	4	10	
52	9.53 126	34	9.55 791	39	0.44 209	9.97 340	5	9 8	$\frac{4}{41}  \frac{4}{40}  \frac{4}{20}$
53	9.53 161	35 35	9.55 831	39	0.44 169	9.97 33I	5	7	41 40 39
54	9.53 196	35	9.55 870	40	0.44 130	9.97 326	4	6	5.1 5.0 4.9
55 56	9.53 23I 9.53 266	35	9.55 910	39	0.44 090 0.44 051	9.97 322 9.97 317	5	5 4	2 15.4 15.0 14.0 25.6 25.0 24.4
57	9.53 301	35	9.55 989	40	0.44 011	9.97 317	5	3	3 35.9 35.0 34.1
58	9.53 336	35	9.56 028	39	0.43 972	9.97 308	4	2	4 33 33 31
59	9.53 370	34	9.56 067	40	0.43 933	9.97 303	5	I	
60	9.53 405	100	9.56 107		0.43 893	9.97 299	<u> </u>	10	
	L. Cos.	d,	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	1'	P. P.

4	140					20°						
ſ	′	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		Р	· P·	
ı	0	9.53 405	25	9.56 107	20	0.43 893	9.97 299	5	60			
١	1	9.53 440	35 35	9.56 146	39 39	0.43 854	9.97 294	5	59			
١	2	9.53 475	34	9.56 185	39	0.43 815	9.97 289	4	58	40	39	38
١	3	9.53 509	35	9.56 224 9.56 264	40	0.43 776	9.97 28 <b>5</b> 9.97 280	5	57 56	I 4.0	3.9	3.8
1	4 5	9.53 544 9.53 578	34	9.56 303	39	0.43 697	9.97 276	4	55	2 8.0	7.8	7.6
1	5 6	9.53 613	35	9.56 342	39	0.43 658	9.97 271	5	54	3 12.0 4 16.0	11.7	11.4
١	7	9.53 647	34 35	9.56 381	39 39	0.43 619	9.97 266	5 4	53			19.0
1	8	9.53 682	34	9.56 420	39	0.43 580	9.97 262	5	52		23.4	
١	9	9.53 716	35	9.56 459 9.56 498	39	0.43 541	9.97 257	5	51 <b>50</b>	7 28.0 8 32.0		26.6
١	11	9.53 751 9.53 785	34	9.56 537	39	0.43 463	9.97 248	4	49		31.2 35.1	
١	12	9.53 819	34	9.56 576	39	0.43 424	9.97 243	5	48	, , , ,		
١	13	9.53 854	35	9.56 615	39	0.43 383	9.97 238	5 4	47	0.2	0.5	24
1	14	9.53 888	34	9.56 654	39 39	0.43 346	9.97 234	5	46	37	35	34
١	15 16	9.53 922	35	9.56 693	39	0.43 307	9.97 229	5	45	I 3.7	3.5	3.4
١	17	9.53 957 9.53 991	34	9.56 732	39	0.43 268	9.97 224 9.97 220	4	44	2 7.4 3 II.I	7.0	6.8
1	18	$9.53991$ $9.5402\overline{5}$	34	9.56 810	39	0.43 190	9.97 215	5	42		14.0	
ı	19	9.54 059	34	9.56 849	39 38	0.43 151	9.97 210	5 4	41	5 18.5	17.5	17.0
	20	9.54 093	34	9.56 887	39	0.43 113	9.97 206	5	40		21.0	20.4
	21	9.54 127	34	9.56 926	39	0.43 074	9.97 201	5	39		28.0	
١	22 23	9.54 161 9.54 195	34	9.56 96 <del>5</del> 9.57 <b>00</b> 4	39	0.43 035	9.97 196 9.97 192	4	38 37		31.5	
1	24	9.54 229	34	9.57 042	38	0.42 958	9.97 187	5	36			
1	25	9.54 263	34	9.57 081	39	0.42 919	9.97 182	5	35	33	5	4
1	26	9.54 297	34	9.57 120	39 38	0.42 880	9.97 178	5	34			
1	27	9.54 331	34 34	9.57 158	39	0.42 842	9.97 173	5	33	1 3.3 2 6.6	0.5	0.4
1	28	9.54 365	34	9.57 197	38	0.42 803	9.97 168	5	32 31	3 9.9	1.5	1.2
1	29 <b>30</b>	9·54 399 9·54 433	34	9.57 235 9.57 274	39	0.42 705	9.97 153	4	30	4 13.2	2.0	1.6
1	31	9.54 466	33	9.57 312	38	0.42 688	9.97 154	5	29	5   16.5 6   19.8	2.5 3.0	2.0
1	32	9.54 500	34	9.57 351	39	0.42 649	9.97 149	5	28	7 23.I 8 26.4	3.5	2.8
1	33	9.54 534	34 33	9.57 389	38 39	0.42 611	9.97 143	5	27		4.0	3.2
1	34	9.54 567	34	9.57 428	38	0.42 572	9.97 140	5	26	9 29.7	4.5	3.6
1	35 36	9.54 601 9.54 63 <b>3</b>	34	9.57 466 9.57 504	38	0.42 534	9.97 135 9.97 130	5	25 24			
1	37	9.54 668	33	9.57 543	39	0.42 457	9.97 126	4	23			
1	38	9.54 702	34	9.57 581	38	0.42 419	9.97 121	5	22			
١	39	9.54 735	33 34	9.57 619	38 39	0.42 381	9.97 116	5 5	21			
1	40	9.54 769	33	9.57 658	38	0.42 342	9.97 111	4	20	5	5	5
	4I	9.54 802 9.54 836	34	9.57 696	38	0.42 304 0.42 266	9.97 107 9 97 102	5	19 18	$\frac{3}{40}$	39	38
	42	9.54 869	33	9·57 734 9·57 772	38	0.42 228	9.97 097	5	17	0		
	44	9.54 903	34	9.57 810	38	0.42 190	9.97 092	5	16	I 4.0	3.9 11.7	3.8
	45	9.54 936	33 33	9.57 849	39 38	0.42 151	9.97 087	5	15	2 20.0	19.5	19.0
	46	9.54 969	34	9.57 887	38	0.42 113	9.97 083	5	14			26.6
	47 48	9.55 003	33	9.57 92 <b>5</b> 9.57 963	38	0.42 075	9.97 078 9.97 073	5	13	5 30.0	35.1	34.2
	49	9.55 036 9.55 069	33	9.57 903	38	0.41 999	9.97 068	5	II			
	50	9.55 102	33	9.58 039	38	0.41 961	9.97 063	5	10	5	4	4
	51	9.55 136	34	9.58 077	38 38	0.41 923	9.97 059	4 5	9	37	39	38
	52	9.55 169	33	9.58 113	38	0.41 885	9.97 054	5		0 3.7	4.9	4.8
	53	9.55 202	33	9.58 153	38	0.41 847	9.97 049	5	7 6	1 II.I	14.6	
	54	9.55 23 <del>5</del> 9.55 268	33	9.58 191	38	0.41 771	9.9 <b>7 0</b> 44 9 <b>.</b> 97 039	5	5	2 18.5	24.4	23.8
	55 56	9.55 301	33	9.58 267	38	0.41 733	9.97 035	4	4	4 23.9	34.1	33.2
	57	9.55 334	33	9.58 304	37 38	0.41 696	9.97 030	5	3	5 33.3		
	58	9.55 367	33	9.58 342	38	0.41 658	9.97 023	5 5	2 I			
	59	9.55 400	33	9.58 380	38	0.41 620	9.97 020	5	0			
	60	9.55 433 L. Cos.	d.	9.58 418	c. d.	0.41 582	9.97 015 L. Sin.	d.	,	P	. P.	
-		5051		1	J . W			٠.,				

					~1					441
1	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.	
0	9.55 433		9.58 418		0.41 582	9.97 015	_	60		
I	9.55 466	33	9.58 455	37	0.41 543	9.97 010	5	59		
2	9.55 499	33 33	9.58 493	38 38	0.41 507	9.97 005	5 4	58	38 3	7 36
3	9.55 532	32	9.58 531	38	0.41 469	9.97 001	5	57		
4	9.55 564	33	9.58 569	37	0.41 431	9.96 996	5	56		·7 3.6 ·4 7.2
5 6	9.55 597 9.55 630	33	9.58 606 9.58 644	38	0.41 394	9.96 991 9.96 986	5	55 54	3 11.4 11	
1 .	9.55 663	33	9.58 681	37	0.41 319	9.96 981	5	53	4 15.2 14	
7 8	9.55 695	32	9.58 719	38	0.41 281	9.96 976	5	52	5   19.0 18 6   22.8 22	
9	9.55 728	33	9.58 757	38	0.41 243	9.96 971	5	51		
10	9.55 761	33 32	9.58 794	38	0.41 206	9.96 966	4	50	7   26.6 25 8   30.4 29	
11	9.55 793 9.55 826	33	9.58 832		0.41 168	9.96 962	5	49	9 34.2 33	
12	9.55 826 9.55 858	32	9.58 869 9.58 907	37 38	0.41 131	9.96 957 9.96 952	5	48		
14	9.55 891	33	9.58 944	37	0.41 056	9.96 947	5	46	33 8	32 31
15	9.55 923	32	9.58 981	37 38	0.41 019	9.96 947	5	45	33 (	32 31
16	9.55 956	33	9.59 019		0.40 981	9.96 937		44		.2 3.1
17	9.55 988	32	9.59 056	37 38	0.40 944	9.96 932	5	43		.6 9.3
18	9.56 021	33	9.59 094	37	0.40 906	9.96 927	5 5	42	4 13.2 12	.8 12.4
19	9.56 053	32	9.59 131	37	0.40 869	9.96 922	5	41	5 16.5 16	.0 15.5
20	9.56 085 9.56 118	33	9.59 168	37	0.40 832	9.96 917	5	40		
2I 22	9.56 150	32	9.59 205	38	0.40 79 <b>3</b> 0.40 757	9.96 907	5	39 38	7   23.1 22 8   26.4 25	
23	9.56 182	32	9.59 280	37	0.40 720	9.96 903	4	37	9 29.7 28	
24	9.56 213	33 32	9.59 317	37	0.40 683	9.96 898	5	36		
25	9.56 247	32	9.59 354	37 37	0.40 646	9.96 893	5	35		
26	9.56 279	32	9.59 391	38	0.40 609	9.96 888	5	34	6 5	4
27 28	9.56 311 9.56 343	32	9.59 429 9.59 466	37	0.40 571 0.40 534	9.96 883 9.96 878	5	33	1 o.6 o.	
29	9.56 375	32	9.59 503	37	0.40 497	9.96 873	5	31	2 I.2 I.	
30	9.56 408	33	9.59 540	37	0.40 460	9.96 868	5	30	3 1.8 1. 4 2.4 2.	
31	9.56 440	32 32	9.59 577	37 37	0.40 423	9.96 863	5	29	5 3.0 2. 6 3.6 3.	
32	9.56 472	32	9.59 614	37	0.40 386	9.96 858	5 5	28		o l
33	9.56 504	32	9.59 651	37	0.40 349	9.96 853	5	27 26	7 4.2 3. 8 4.8 4.	
34 35	9.56 536 9.56 568	32	$9.59688$ $9.5972\overline{5}$	37	0.40 312 0.40 275	9.96 843	5	25	9 5.4 4.	- ,
36	9.56 599	31	9.59 762	37	0.40 238	9.96 838	5	24		
37	9.56 631	32	9.59 799	37	0.40 201	9.96 833	5	23		
38	9.56 663	32 32	9.59 835	36	0.40 163	9.96 828	5	22		
39	9.56 695	32	9.59 872	37	0.40 128	9.96 823	5	21	c	
40	9.56 727	32	9.59 909	37	0.40 091	9.96 818	5 5 5	19		$\begin{bmatrix} 5 & \frac{5}{37} \end{bmatrix}$
4I 42	9.56 759 9.56 790	31	9.59 940	37	0.40 017	9.96 808	5	18	0.1	_
43	9.56 822	32	9.60 019	36	0.39 981	9.96 803		17	3.I 3. 9.2 II.	
44	9.56 854	32 32	9.60 056	37 37	0.39 944	9.96 798	5 5 5	16	2 15.4 10.	
45	9.56 886	31	9.60 093	37	0.39 907	9.96 793	5	15	3 21.6 26.	6 25.9
46	9.56 917	32	9.60 130	36	0.39 870	9.96 788	5	14	4 27.8 34. 5 33.9 —	2 33.3
47 48	9.56 949 9.56 980	31	9.60 203	37	0.39 834	9.96 783 9.96 778	5	13	6 33.9 -	
49	9.57 012	32	9.60 240	37	0.39 760	9.96 772		11		
50	9.57 044	32 31	9.60 276	36	0.39 724	9.96 767	5	10	5 4	4
51	9.57 075	32	9.60 313	37	0.39 687	9.96 762	5	9		8 37
52	9.57 107	31	9.60 349	37	0.39 651	9.96 757	5 5 5 5 5	8	0 3.6 4.	1
53	9.57 138	31	9.60 386	36	0.39 614	9.96 752	5	7 6	108 14	
54 55	9.57 169 9.57 201	32	9.60 422 9.60 459	37	0.39 578 0.39 541	9.96 <b>747</b> 9.96 <b>742</b>	5	5	2 18.0 23.	
56	9.57 232	31	9.60 495	36	0.39 505	9.96 737	5	4	3 25.2 33.	2 32.4
	9.57 264	32 31	9.60 532	37	0.39 468	9.96 732	5	3	5 32.4 -	
57 58	9.57 293	31	9.60 568	36	0.39 432	9.96 727	5 5 5	2		
59	9.57 326	32	9.60 603	36	0.39 395	9 96 722	5	0		
60	9.57 358		9.60 641		0.39 359	9.96 717				
	L. Cos.	d۰	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	′ ′	P. P.	

-	112					44				
Ī	'	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
	0	9.57 358	31	9.60 641	36	0.39 359	9.96 717	6	60	
۱	I	9.57_389_	31	9.60 677	37	0.39 323	9.96 711	5	59	37 36 35
	3	9.57 420 9.57 451	31	9.60 714	36	0.39 286	9.96 706 9.96 701	5	58 57	
	4	9.57 482	31	9.60 786	36	0.39 214	9.96 696	5	56	I 3.7 3.6 3.5 2 7.4 7.2 7.0
١	5	9.57 514	32 31	9.60 823	37 36	0.39 177	9.96 691	5	55	3 11.1 10.8 10.5
1		9.57 545	31	9.60 859	36	0.39 141	9.96 686	5	54	4 14.8 14.4 14.0 5 18.5 18.0 17.5
	8	9.57 576 9.57 607	31	9.60 895 9.60 931	36	0.39 103	9.96 681 9.96 676	5	53 52	5 18.5 18.0 17.5 6 22.2 21.6 21.0
١	9	9.57 638	31 31	9.60 967	36	0.39 033	9.96 670	ł .	51	7   25.9 25.2 24.5   8   29.6 28.8 28.0
1	10	9.57 669	31	9.61 004	37 36	0.38 996	9.96 665	5	50	8 29.6 28.8 28.0 9 33.3 32.4 31.5
ļ	II	9.57 700	31	9.61 040	36	0.38 960	9.96 660	5	49	7   33-3 3-4 32-3
1	12	9.57 731 9.57 762	31	9.61 076	36	0.38 924	9.96 6 <u>5</u> 0 9.96 6 <u>5</u> 0	5	48 47	
	14	9.57 793	31	9.61 148	36	0.38 852	9.96 643	5	46	32 31 30
١	15	9.57 824	31 31	9.61 184	36 36	0.38816	9.96 640	5 6	45	1 3.2 3.1 3.0
١	16	9.57 855	30	9.61 220	36	0.38 780	9.96 634	5	44	2 6.4 6.2 6.0
	17	9.57 885 9.57 916	31	9.61 256 9.61 292	36	0.38 744	9.96 629 9.96 624	5	43	3 9.6 9.3 9.0 4 12.8 12.4 12.0
	19	9.57 947	31	9.61 328	36	0.38 672	9.96 619	5	41	4   12.8   12.4   12.0   5   16.0   15.5   15.0   6   19.2   18.6   18.0
١	20	9.57 978	30	9.61 364	36	0.38 636	9.96 614	5	40	6 19.2 18.6 18.0
1	21	9.58 008	31	9.61 400	36	0.38 600	9.96 608	5	39	7 22.4 21.7 21.0 8 25.6 24.8 24.0
1	22	9.58 039 9.58 070	31	9.61 436 9.61 472	36	0.38 564 0.38 528	9.96 603 9.96 598	5	38 37	9 28.8 27.9 27.0
ı	24	9.58 101	31	9.61 508	36	0.38 492	9.96 593	5	36	
I	25	9.58 131	30 31	9.61 544	36 35	0.38 456	9.96 588	5 6	35	
١	26	9.58 162	30	9.61 579	36	0.38 421	9.96 582	5	34	<b>2</b> 9 6 5
١	27 28	9.58 192 9.58 223	31	9.61 615 9.61 651	36	0.38 38 <del>5</del> 0.38 349	9.96 577 9.96 572	5	33 32	1 2.9 0.6 0.5
١	29	9.58 253	30	9.61 687	36	0.38 313	9.96 567	5	31	2 5.8 1.2 1.0 3 8.7 1.8 1.5
١	30	9.58 284	31 30	9.61 722	35 36	0.38 278	9.96 562	5 6	30	3 8.7 1.8 1.5 4 11.6 2.4 2.0
1	31	9.58 314	31	9.61 758	36	0.38 242	9.96 556	5	29 28	5 14.5 3.0 2.5
1	32	$9.58 \ 34\overline{5}$ $9.58 \ 375$	30	9.61 794 9.61 830	36	0.38 206	9.96 551 9.96 546	5	27	6 17.4 3.6 3.0 7 20.3 4.2 3.5
1	34	9.58 406	31	9.61 865	35	0.38 135	9.96 541	5 6	26	8 23.2 4.8 4.0
1	35	9.58 436	30 31	9.61 901	36	0.38 099	9.96 535	5	25	9 26.1 5.4 4.5
١	36	9.58 467	30	9.61 936	36	0.38 064	9.96 530	5	24	
١	37 38	9.58 497 9.58 527	30	9.61 972 9.62 008	36	0.38 028	9.96 52 <del>5</del> 9.96 520	5	23	
١	39	9.58 557	30 31	9.62 043	35 36	0.37 957	9.96 514	5	21	
١	40	9.58 588	30	9.62 079	35	0.37 921	9.96 509	5	20	6 6
١	41	9.58 618	30	9.62 114	36	0.37 886	9.96 504	6	19	36 35
	42	9.58 648 9.58 678	30	9.62 1 <del>5</del> 0 9.62 185	35	0.37 850	9.96 498 9.96 493	5	17	3.0 2.9
	44	9.58 709	31	9.62 221	36	0.37 779	9.96 488	5	16	2 15.0 14.6
	45	9.58 739	30 30	9.62 256	35 36	0.37 744	9.96 483	5	15	3 21.0 20.4
	46	9.58 769 9.58 799	30	9.62 292	35	0.37 708	9.96 477 9.96 472	5	14	5 33.0 32.1
	47 48	9.58 829	30	9.62 327 9.62 362	35	0.37 638	9.96 467	5	12	6 33.0 32.1
	49	9.58 859	30 30	9.62 398	36	0.37 602	9.96 461	5	11	
	50	9.58 889	30	9.62 433	35	0.37 567	9.96 456	5	10	
	51 52	9.58 919 9.58 949	30	9.62 468 9.62 504	36	0.37 532 0.37 496	9.96 451 9.96 445	6	9	$\frac{5}{37}$ $\frac{5}{36}$ $\frac{5}{35}$
	53	9.58 979	30	9.62 539	35	0.37 461	9.96 440	5	7	0
	54	9.59 009	30 30	9.62 574	35	0.37 426	9.96 435	5	6	3.7 3.6 3.5 11.1 10.8 10.5
	55	9.59 039	30	9.62 609	35 36	0.37 391	9.96 429	5	5	2 18 F 18 O 17 F
	56 57	9.59 069	29	9.62 64 <del>5</del> 9.62 680	35	0.37 355	9.96 424	5	4 3	3 25.9 25.2 24.5
	58	9.59 128	30	9.62 713	35	0.37 285	9.96 413	6	2	5 33.3 32.4 31.5
	59	9.59 158	30 30-	9.62 750	35 35	0.37 250	9.96 408	5	I	
	60	9.59 188		9.62 785		0.37 215	9.96 403		0	
1		L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

<u>.                                    </u>					20				443
,	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.59 188	30	9.62 785	35	0.37 213	9.96 403	6	60	
1	9.59 218	29	9.62 820	35	0.37 180	9.96 397	5	59 58	
3	9.59 247 9.59 277	30	9.62 855	35	0.37 145	9.96 392 9.96 387	5		36 35 34
4	9.59 307	30	9.62 926	36	0.37 074	9.96 381	6	57 56	1 3.6 3.5 3.4
5	9.59 336	30	9.62 961	35	0.37 039	9.96 376	5	55	2 7.2 7.0 6.8
	9.59 366	30	9.62 996	35	0.37 004	9.96 370	5	54	3 10.8 10.5 10.2 4 14.4 14.0 13.6
7 8	9.59 396	29	9.63 031	35	0.36 969 0.36 934	9.96 363	5	53	5 18.0 17.5 17.0 6 21.6 21.0 20.4
9	9.59 42 <u>5</u> 9.59 45 <u>5</u>	30	9.63 101	35	0.36 899	9.96 360 9.96 354		52 51	
10	9.59 484	29	9.63 135	34	0.36 865	9.96 349	5 6	50	7 25.2 24.5 23.8 8 28.8 28.0 27.2
11	9.59 514	30	9.63 170	35	0.36 830	9.96 343		49	9 32.4 31.5 30.6
12	9.59 543	30	9.63 205	35	0.36 793	9.96 338 9.96 333	5	48	
13	9.59 573 9.59 602	29	9.63 240 9.63 275	35	0.36 725	9.96 327	6	47	
15	9.59 632	30	9.63 310	35	0.36 690	9.96 322	5	45	30 29 28
16	9.59 661	29 29	9.63 345	35	0.36 655	9.96 316		44	I 3.0 2.9 2.8
17	9.59 690	30	9.63 379	34 35	0.36 621	9.96 311	5	43	2 6.0 5.8 5.6
18	9.59 720	29	9.63 414	35	0.36 586	9.96 305 9.96 300	5	42 41	3 9.0 8.7 8.4
20	9.59 749 9.59 778	29	9.63 484	35	0.36 516	9.96 294		40	4 12.0 11.6 11.2 5 15.0 14.5 14.0
21	9.59 808	30	9.63 519	35	0.36 481	9.96 289	5	39	6 18.0 17.4 16.8
22	9.59 837	29 29	9.63 553	34	0.36 447	9.96 284	5	38	7 21.0 20.3 19.6 8 24.0 23.2 22.4
23	9.59 866	29	9.63 588	35 35	0.36 412	9.96 278	5	37	8 24.0 23.2 22.4 9 27.0 26.1 25.2
24	9.59 895	29	9.63 623	34	0.36 377	9.96 273 9.96 267	6	36	),   = <b>,</b> = -1.2
25 26	9.59 924 9.59 954	30	9.63 692	35	0.36 343	9.96 262	5	35 34	
27	9.59 983	29	9.63 726	34	0.36 274	9.96 256	6	33	6 5
28	9.60 012	29 29	9.63 761	35 35	0.36 239	9.96 251	5	32	
29	9.60 041	29	9.63 796	34	0.36 204	9.96 245	5	31	1 0.6 0.5 2 1.2 1.0
30 31	9.60 070	29	$9.63830$ $9.6386\overline{5}$	35	0.36 135	9.96 240	6	30 29	3 1.8 1.5
32	9.60 128	29	9.63 899	34	0.36 101	9.96 229	5	28	4 2.4 2.0 5 3.0 2.5
33	9.60 157	29 29	9.63 934	35 34	0.36 066	9.96 223	5	27	5 3.0 2.5 6 3.6 3.0
34	9.60 186	29	9.63 968	35	0.36 032	9.96 218	6	26	7 4.2 3.5
35 36	9.60 21 <del>3</del> 9.60 244	29	9.64 003 9.64 037	34	0.35 997 0.35 963	9.96 212	5	25 24	8 4.8 4.0 9 5.4 4.5
37	9.60 273	29	9.64 072	35	0.35 928	9.96 201	6	23	2134 43
38	9.60 302	29 29	9.64 106	34	0.35 894	9.96 196	5	22	
39	9.60 331	28	9.64 140	34	0.35 860	9.96 190	5	21	
40	9.60 359	29	9.64 175	34	0.35 825	9.96 185	6	20	2 2 -
4I 42	9.60 388 9.60 417	29	9.64 <b>20</b> 9 9.64 <b>2</b> 43	34	0.35 791	9.96 179 9.96 174	5	19	$\frac{6}{36}  \frac{6}{35}  \frac{6}{34}$
43	9.60 446	29 28	9.64 278	35	0.35 722	9.96 168	6	17	36 35 34
44	9.60 474	29	9.64 312	34	0.35 688	9.96 162	- 1	16	3.0 2.9 2.8
45	9.60 503	29	9.64 346	35	0.35 654	9.96 157	5 6	15	15.0 14.6 14.2
46	9.60 532 9.60 561	29	9.64 381 9.64 41 <del>5</del>	34	0.35 619	9.96 151	5	14	3 21.0 20.4 19.8
47 48	9.60 589	28	9.64 449	34	0.35 551	9.96 140	6	13	4 27.0 26.2 25.5
49	9.60 618	29 28	9.64 483	34	0.35 517	9.96 135	5	II	3 33.0 32.1 31.2
50	9.60 646	29	9.64 517	35	0.35 483	9.96 129	6	10	
51	9.60 675	29	9.64 552 9.64 586	34	0.35 448	9.96 123 9.96 118	5	9 8	5 5
52 53	9.60 704 9.60 732	28	9.64 620	34	0.35 414	9.96 112		7	35 34
54	9.60 761	29 28	9.64 654	34	0.35 346	9.95 107	5	6	3.5 3.4
55	9.60 789	28	9.64 688	34	0.35 312	9.96 101	6	5	10 5 10 2
56	9.60 818	28	9.64 722	34	0.35 278	9.96 095	5	4	3 17.5 17.0
57 58	9.60 846 9.60 87 <b>5</b>	29	9.64 756 9.64 790	34	0.35 244 0.35 210	9.96 o9o 9.96 oS4	6	3 2	2 17.5 17.0 3 17.5 23.8 4 31.5 30.6
59	9.60 903	28 28	9.64 824	34	0.35 176	9.96 079	5	I	5   0 0
60	9.60 931	20	9.64 858	34	0.35 142	9.96 073		0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	1	P. P.

-	144					24				
	1.	L. Sin.	d،	L. Tan.	cı dı	L. Cot.	L. Cos.	d٠		P. P.
	0	9.60 931	29	9.64 858	34	0.35 142	9.96 073	6	60	
	I	9.60 960	28	9.64 892	34	0.35 108	9.96 067	5	59	
1	3	9.60 988	28	9.64 926 9.64 960	34	0.35 074	9.96 <b>062</b> 9.96 <b>05</b> 6	6	58 57	
1	4	9.61 043	29	9.64 994	34	0.35 006	9.96 050	6	56	34 33
ı	5	9.61 073	28 28	9.65 028	34	0.34 972	9.96 043	5 6	55	I   3.4 3.3
1		9.61 101	28	9.65 062	34	0.34 938	9.96 039	5	54	2 6.8 6.6
1	7 8	9.61 129	29	9.65 096 9.65 130	34	0.34 904	9.96 034 - 9.96 028	6	53 52	3 10.2 9.9 4 13.6 13.2
	9	9.61 186	28 28	9.65 164	34	0.34 836	9.96 022	6	51	5 17.0 16.5 6 20.4 19.8
1	10	9.61 214	28	9.65 197	33	0.34 803	9.96 017	5	50	
1	11	9.61 242	28	9.65 231	34	0.34 769	9.96 011	6	49	7 23.8 23.1 8 27.2 26.4
1	12	9.61 270 9.61 298	28	9.65 265 9.65 299	34	0.34 735	9.96 005	5	48 47	9 30.6 29.7
	14	9.61 326	28	9.65 333	34	0.34 667	9.95 994	6	46	
	15	9.61 354	28 28	9.65 366	33	0.34 634	9.95 988	6	45	
1	16	9.61 382	29	9.65 400	34	0.34 600	9.95 982	5	44	
1	17	9.61 411 9.61 438	27	9.65 434 9.65 467	33	0.34 566	9.95 977 9.95 971	6	43	29 28 27
1	19	9.61 466	28 28	9.65 501	34	0.34 499	9.95 965	6	41	1   2.9 2.8 2.7
1	20	9.61 494	28	9.65 533	34	0.34 465	9.95 960	5 6	40	2 5.8 5.6 5.4 3 8.7 8.4 8.1
1	21	9.61 522	28	9.65 568	34	0.34 432	9.95 954	6	39	3 8.7 8.4 8.1 4 11.6 11.2 10.8
1	22 23	9.61 550 9.61 578	28	9.65 602 9.65 636	34	0.34 398 0.34 364	9.95 948 9.95 942	6	38 37	5 14.5 14.0 13.5
1	24	9.61 606	28	9.65 669	33	0.34 331	9.95 937	5	36	1 ' '
1	25	9.61 634	28 28	9.65 703	34	0.34 297	9.95 931	6	35	7 20.3 19.6 18.9 8 23.2 22.4 21.6
1	26	9.61 662	27	9.65 736	33 34	0.34 264	9.95 925	5	34	9 26.1 25.2 24.3
1	27 28	9.61 689 9.61 717	28	9.65 770 9.65 803	33	0.34 230	9.95 920 9.95 914	6	33	
1	29	9.61 743	28	9.65 837	34	0.34 197 0.34 163	9.95 908	6	31	
	30	9.61 773	28	9.65 870	33	0.34 130	9.95 902	5	30	
1	31	9.61 800	27 28	9.65 904	34	0.34 096	9.95 897	6	29	6 5
1	32	9.61 828 9.61 856	28	9.65 937 9.65 971	34	0.34 063	9.95 891 9.95 88 <del>5</del>	6	28	1 0.6 0.5
1	34	9.61 883	27	9.66 004	33	0.33 996	9.95 879	6	27 26	2 1.2 1.0 3 1.8 1.5
1	35	9.61 911	28 28	9.66 038	34	0.33 962	9.95 873	6 5	25	4 2.4 2.0
1	36	9.61 939	27	9.66 071	33	0.33 929	9.95 868	6	24	5 3.0 2.5 6 3.6 3.0
1	37 38	9.61 966 9.61 994	28	9.66 104 9.66 138	34	o.33 896 o.33 862	9.95 862 9.95 856	6	23 22	
1	39	9.62 021	27 28	9.66 171	33	0.33 829	9.95 850	6	21	7 4.2 3.5 8 4.8 4.0
1	40	9.62 049	27	9.66 204	33	0.33 796	9.95 844	5	20	9 5.4 4.5
1	41	9.62 076	28	9.66 238	33	0.33 762	9.95 839	6	19	
1	42	9.62 104 9.62 131	27	9.66 27 I 9.66 304	33	o.33 729 o.33 696	9.95 833 9.95 827	6	18 17	
	44	9.62 159	28	9.66 337	33	0.33 663	9.95 821	6	16	
	45	9.62 186	27 28	9.66 371	34 33	0.33 629	9.95 815	6 5	15	
1	46	9.62 214	27	9.66 404	33	0.33 596	9.95 810	6	14	
1	47 48	9.62 241 9.62 268	27	9.66 437 9.66 470	33	0.33 563	9.95 804 9.95 798	6	13	0 0 -
	49	9.62 296	28	9.66 503	33	0.33 497	9.95 792	6	- I I	$\frac{6}{24}  \frac{6}{22}  \frac{5}{24}$
	50	9.62 323	27 27	9.66 537	34	0.33 463	9.95 786	6	10	34 33 34
	51	9.62 350	27	9.66 570 9.66 603	33	0.33 430	9.95 780		9	2.8 2.8 3.4 8.5 8.2 10.2
1	52	9.62 377 9.62 40 <del>5</del>	28	9.66 636	33	0.33 397 0.33 364	9.95 77 <del>5</del> 9.95 769	5	7	2 14.2 13.8 17.0
	54	9.62 432	27	9.66 669	33	0.33 331	9.95 763	6	6	3 19.8 19.2 23.8
	55	9.62 459	27 27	9.66 702	33 33	0.33 298	9.95 757	6	5	5 25.5 24.8 30.6 31.2 30.2 —
1	56	9.62 486	27	9.66 735	33	0.33 265	9.95 751	6	4	6 3 30.2
	57 58	9.62 513 9.62 541	28	9.66 768 9.66 801	33	0.33 232 0.33 199	9.95 745 9.95 739	6	3	
1	59	9.62 568	27 27	9.66 834	33	0.33 166	9.95 733	6 5	1	
	60	9.62 595	-/	9.66 867	33	0.33 133	9.95 728	J	0	
1		L. Cos.	d۰	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	′	P. P.

4					20				448
'	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
0	9.62 593	27	9.66 867	33	0.33 133	9.95 728	6	60	
I	9.62 622	27	9.66 900	33	0.33 100	9.95 722	6	59	
2	9.62 649 9.62 676	27	9.66 933 9.66 966	33	0.33 067	9.95 716	6	58	
3	9.62 703	27	9.66 999	33	0.33 034	9.95 710 9.95 704	6	57 56	33 32
4 5	9.62 730	27	9.67 032	33	0.32 968	9.95 698	6	55	1   3.3 3.2
5	9.62 757	27 27	9.67 063	33	0.32 935	9.95 692	6	54	2 6.6 6.4
7 8	9.62 784	27	9.67 098	33	0.32 902	9.95 686	6	53	3 9.9 9.6
8	9.62 811 9.62 838	27	9.67 131	32	0.32 869	9.95 680 9.95 674	6	52 51	4 13.2 12.8 5 16.5 16.0
10	9.62 863	27	9.67 196	33	0.32 804	9.95 668	6	50	5 16.5 16.0 6 19.8 19.2
11	9.62 892	27 26	9.67 229	33	0.32 771	9.95 663	5	49	7 23.1 22.4 8 26.4 25.6
I 2	9.62 918	27	9.67 262	33	0.32 738	9.95 657	6	48	8 26.4 25.6 9 29.7 28.8
13	9.62 945	27	9.67 295	32	0.32 705	9.95 651	6	47	9   29.7 20.0
14	9.62 972 9.62 999	27	9.67 327 9.67 360	33	0.32 673	9.95 64 <del>5</del> 9.95 639	6	46 45	
16	9.63 026	27	9.67 393	33	0.32 607	9.95 633	6	44	
17	9.63 052	26 27	9.67 426	33	0.32 574	9.95 627	6	43	27 26
18	9.63 079	27	9.67 458	32	0.32 542	9.95 621	6	42	I   2.7 2.6
19	9.63 106	27	9.67 49 <b>1</b> 9.67 524	33	0.32 509	9.95 613	6	4 <sup>1</sup>	2 5.4 5.2
20	9.63 133	26	9.67 556	32	0.32 444	9.95 603	6	39	3 8.1 7.8 4 10.8 10.4
22	9.63 186	27	9.67 589	33	0.32 411	9.95 597	6	38	
23	9.63 213	27 26	9.67 622	33	0.32 378	9.95 591	6	37	5   13.5   13.0 6   16.2   15.6
24	9.63 239	27	9.67 654	33	0.32 346	9.95 585	6	36	7 18.9 18.2 8 21.6 20.8
25 26	9.63 <b>2</b> 66 9.63 <b>2</b> 92	26	9.67 687 9.67 719	32	0.32 313	9.95 579 9.95 573	6	35 34	9 24.3 23.4
27	9.63 319	27	9.67 752	33	0.32 248	9.95 567	6	33	
28	9.63 345	26 27	$9.6778\overline{5}$	33	0.32 215	9.95 561	6	32	
29	9.63 372	26	9.67 817	33	0.32 183	9.95 553	6	31	
30	9.63 398	27	9.67 850	32	0.32 150	9.95 549	6	30	7 6 5
31 32	9.63 42 <del>5</del> 9.63 451	26	9.67 915	33	0.32 118	9.95 543 9.95 537	6	29 28	1   0.7 0.6 0.5
33	9.63 478	27 26	9.67 947	32	0.32 053	9.95 531	6	27	2 I.4 I.2 I.0 3 2.1 I.8 I.5
34	9.63 504	27	9.67 980	33	0.32 020	9.95 525	6	26	3 2.I I.8 I.5 4 2.8 2.4 2.0
35	9.63 531 9.63 557	26	9.68 012 9.68 044	32	0.31 988 0.31 956	9.95 519	6	25 24	5 3.5 3.0 2.5
36	9.63 583	26	9.68 077	33	0.31 930	9.95 513	6	23	
38	9.63 610	27 26	9.68 109	32	0.31 891	9.95 500	7	22	7 4.9 4.2 3.5 8 5.6 4.8 4.0
39	9.63 636	26	9.68 142	33	0.31 858	9.95 494	6	21	9 6.3 5.4 4.5
40	9.63 662	27	9.68 174	32	0.31 826	9.95 488	6	20	
41	9.63 689	26	9.68 <b>20</b> 6 9.68 <b>23</b> 9	33	0.31 794	9.95 482 9.95 476	6	19 18	
42	9.63 71 <del>5</del> 9.63 741	26	9.68 271	32	0.31 701	9.95 470	6	17	
44	9.63 767	26 27	9.68 303	32	0.31 697	9.95 464	6	16	
45	9.63 794	26	9.68 336	33	0.31 664	9.95 458	6	15	
46	9.63 820	26	9.68 368 9.68 400	32	0.31 632	9.95 452	6	14	
47 48	9.63 846 9.63 872	26	9.68 432	32	0.31 600 0.31 568	9.95 446 9.95 440	6	13	$\frac{7}{32}  \frac{6}{32}  \frac{5}{33}$
49	9.63 898	26 26	9.68 463	33	0.31 535	9.95 434	6	11	o
50	9.63 924	26	9.68 497	32 32	0.31 503	9.95 427	7	10	1 2.3 2.7 3.3 6.9 8.0 9.9
51	9.63 950	26	9.68 529	32	0.31 471	9.95 421	6	9	2 114 122 165
52	9.63 976 9.64 002	26	9.68 561 9.68 593	32	0.31 439	9.95 415	6		3 16.0 18.7 23.1
53	9.64 002	26	9.68 626	33	0.31 407	9.95 403	6	7	4 20.6 24.0 29.7 5 25 1 20.2
55	9.64 054	26 26	9.68 658	32	0.31 342	9.95 397	6	5	5 25.I 29.3 — 29.7 — —
55 56	9.64 080	26	9.68 690	32 32	0.31 310	9.95 391	7	4	7 29.7
57 58	9.64 106	26	9.68 722	32	0.31 278	9.95 384	6	3	4
58	9.64 <b>132</b> 9.64 <b>158</b>	26	9.68 754 9.68 786	32	0.31 246	9.95 378 9.95 3 <b>7</b> 2	6	2 I	
60	9.64 184	26	9.68 818	32	0.31 182	9.95 366	6	o	
	L. Cos.	d,	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	,	P. P.
	E- 0031	u,		J. U.	L. I alli	L. 31111	u,		1111

4	46					<u> 20</u>	,			
	1	L. Sin.	d۰	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
I	0	9.64 184	26	9.68 818	32	0.31 182	9.95 366	6	60	
	1	9.64 210	26	9.68 850	32	0.31 150	9.95 360	6	59	
	2	9.64 236	26	9.68 882	32	0.31 118	9.95 354	6	58	
I	3	9.64 262	26	9.68 914	32	0.31 086	9.95 348	7	57	32 31
	4	9.64 288	25	9.68 946 9.68 978	32	0.31 054 0.31 022	9.95 341 9.95 335	6	56 55	I   3.2 3.I
H	5	9.64 313 9.64 339	26	9.69 010	32	0.30 990	9.95 329	6	54	2 6.4 6.2
	- 1	9.64 365	26	9.69 042	32	0.30 958	9.95 323	6	53	3 9.6 9.3
	7 8	9.64 391	26	9.69 074	32	0.30 926	9.95 317	6	52	4 12.8 12.4
	9	9.64 417	26 25	9.69 106	32	0.30 894	9.95 310	7	51	5 16.0 15.5 6 19.2 18.6
	10	9.64 442	26	9.69 138	32	0.30 862	9.95 304	6	50	
	11	9.64 468	26	9.69 170	32	0.30 830	9.95 298	6	49	7 22.4 21.7 8 25.6 24.8
	12	9.64 494	25	9.69 202	32	0.30 798	9.95 292	6	48	9 28.8 27.9
I	13	9.64 519	26	9.69 234	32	0.30 766	9.95 286	7	47	
	14	9.64 543	26	9.69 <b>2</b> 66 9.69 <b>2</b> 98	32	0.30 734	9.95 279 9.95 273	6	46 45	
	15 16	9.64 <b>571</b> 9.64 <b>5</b> 96	25	9.69 329	31	0.30 671	9.95 267	6	44	
1	17	9.64 622	26	9.69 361	32	0.30 639	9.95 261	6	43	26 25 24
	18	9.64 647	25	9.69 393	32	0.30 607	9.95 254	<b>7</b>	42	I   2.6 2.5 2.4
	19	9.64 673	26 25	9.69 425	32	0.30 575	9.95 248	6	41	2 5.2 5.0 4.8
	20	9.64 698	25 26	9.69 457	32 31	0.30 543	9.95 242	6	40	3 7.8 7.5 7.2
П	21	9.64 724		9.69 488	32	0.30 512	9.95 236		39	4 10.4 10.0 9.6 5 13.0 12.5 12.0
I	22	9.64 749	25 26	9.69 520	32	0.30 480	9.95 229	7	38	5   13.0 12.5 12.0 6   15.6 15.0 14.4
	23	9.64 775	25	9.69 552	32	0.30 448	9.95 223	6	37	7 18.2 17.5 16.8 8 20.8 20.0 19.2
	24	9.64 800	26	9.69 584	31	0.30 416	9.95 217	6	36	
П	25 26	9.64 826 9.64 851	25	9.69 615 9.69 647	32	0.30 385	9.95 <b>211</b> 9.95 <b>20</b> 4	7	35 34	9   23.4 22.5 21.6
П		9.64 877	26	9.69 679	32	0.30 321	9.95 198	6	33	
П	27 28	9.64 902	25	9.69 710	31	0.30 290	9.95 192	6	32	
I	29	9.64 927	25	9.69 742	32	0.30 258	9.95 185	7	31	
ı	30	9.64 953	26	9.69 774	32	0.30 226	9.95 179	6	30	7 6
ı	31	9.64 978	25	9.69 805	31 32	0.30 195	9.95 173	6	<b>2</b> 9	1   0.7   0.6
1	32	9.65 003	25 26	9.69 837	31	0.30 163	9.95 167	7	28	2 1.4 1.2
ı	33	9.65 029	25	9.69 868	32	0.30 132	9.95 160	6	27	3 2.1 1.8
١	34	9.65 054	25	9,69 900	32	0.30 100	9.95 154	6	26	4 2.8 2.4 5 3.5 3.0
ı	35	9.65 079 9.65 104	25	9.69 932 9.69 963	31	0.30 037	9.95 148	7	25 24	5 3.5 3.0 6 4.2 3.6
١	36	9.65 130	26	9.69 993	32	0.30 005	9.95 135	6	23	7 4.9 4.2 8 5.6 4.8
1	37 38	$9.65  15\overline{5}$	25	9.70 026	31	0.29 974	9.95 129	6	22	
1	39	9.65 180	25	9.70 058	32	0.29 942	9.95 122	7	21	9 6.3 5.4
١	40	9.65 205	25	9.70 089	31	0.29 911	9.95 116	6	20	
1	41	9.65 230	25	9.70 121	32	0.29 879	9.95 110		19	
	42	9.65 255	25 26	9.70 152	31	0.29 848	9.95 103	7	18	
	43	9.65 281	25	9.70 184	31	0.29 816	9.95 097	7	17	
	44	9.65 306	25	9.70 215	32	0.29 783	9.95 090	6	16 15	
١	45 46	9.65 331 9.65 356	25	9.70 247 9.70,278	31	0.29 753	9.95 084 9.95 078	6	14	
1	47	9.65 381	25	9.70 309	31	0.29 691	9.95 071	7	13	
-	48	9.65 406	25	9.70 341	32	0.29 659	$9.95 06\overline{5}$	6	12	$\frac{7}{32}  \frac{7}{31}  \frac{6}{32}$
	49	9.65 431	25	9.70 372	31	0.29 628	9.95 059	7	11	1
	50	9.65 456	25	9.70 404	31	0.29 596	9.95 052	6	10	0 2.3 2.2 2.7
	51	9.65 481	25	9.70 435	31	0.29 565	9.95 046	7	9	2 0.9 0.0 8.0
	52	9.65 506	25	9.70 466	32	0.29 534	9.95 039	6	8	3 16.0 15.5 18.7
- [	53	9.65 531	25	9.70 498	31	0.29 502	9.95 033	6	7 6	4 20.6 10.0 24.0
-	54	9.65 556 9.65 580	24	9.70 529 9.70 560	31	0.29 471	9.95 027	7 6	5	25.1 24.4 29.3
1	55 56	9.65 605	25	9.70 500	32	0.29 440	9.95 014	1	4	7 29.7 28.8 —
١	57	9.65 630	25	9.70 623	31	0.29 377	9.95 007	7	3	
- [	58	9.65 655	25	9.70 654	31	0.29 346	9.95 001	6	2	
١	59	9.65 680	25	9.70 685	31	0.29 315	9.94 993	7	1	
	60	9.65 703	"3	9.70 717	3-		9.94 988	1	0	
		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	′	P. P.

, ·					~ <i>i</i>				- : 4+1
	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d۰		P. P.
0	9.65 703	24	9.70 717	31	0.29 283	9.94 988	6	60	
I	9.65 729	25	9.70 748	31	0.29 252 0.29 22I	9.94 982	7 6	59 58	
3	9.65 754 9.65 779	25	9.70 779 9.70 810	31	0.29 190	9.94 975 9.94 969		57	
4	9.65 804	25	9.70 841	31	0.29 159	9.94 962	7	56	32 31 30
5	9.65 828	24 25	9.70 873	32 31	0.29 127	9.94 956	6 7	55	1 3.2 3.1 3.0
	9.65 853	25	9.70 904	31	0.29 096	9.94 949	6	54	2 6.4 6.2 6.0
8	9.65 878	24	9.70 935	31	0.29 065	9.94 943	7	53	3 9.6 9.3 9.0 4 12.8 12.4 12.0
9	9.65 902 9.65 927	25	9.70 966 9.70 997	31	0.29 034	9.94 936 9.94 930	6	52 51	5 16.0 15.5 15.0 6 19.2 18.6 18.0
ιó	9.65 952	25	9.71 028	31	0.28 972	9.94 923	7	50	
11	9.65 976	24	9.71 059	31 31	0.28 941	9.94 917	6	49	7   22.4 21.7 21.0   8   25.6 24.8 24.0
12	9.66 001	25 24	9.71 090	31	0.28 910	9.94 911	7	48	9 28.8 27.9 27.0
13	9.66 025	25	9.71 121	32	0.28 879	9.94 904	6	47	
14 15	9.66 050 9.66 07 <b>3</b>	25	9.71 153 9.71 184	31	0.28 847 0.28 816	9.94 898 9.94 891	7 6	46 45	
16	9.66 099	24	9.71 213	31	0.28 785	9.94 883	i	44	
17	9.66 124	25	9.71 246	31	0.28 754	9.94 878	7	43	25 24 23
18	9.66 148	24 25	9.71 277	31 31	0.28 723	9.94 871	7	42	1 2.5 2.4 2.3
19	9.66 173	24	9.71 308	31	0.28 661	9.94 865	7	41	2 5.0 4.8 4.6
20 21	9.66 197	24	9.71 339	31	0.28 630	9.94 858 9.94 852	6	<b>40</b> 39	3 7.5 7.2 6.9 4 10.0 9.6 9.2
22	9.66 246	25	9.71 370 9.71 401	31	0.28 599	9.94 845	7 6	38	5 12.5 12.0 11.5 6 15.0 14.4 13.8
23	9.66 270	24	9.71 431	30	0.28 569	9.94 839	i	37	
24	9.66 293	25 24	9.71 462	31 31	0.28 538	9.94 832	7	36	7   17.5   16.8   16.1   8   20.0   19.2   18.4
25	9.66 319	24	9.71 493	31	0.28 507	9.94 826	7	35	9 22.5 21.6 20.7
26	9.66 343 9.66 368	25	9.71 524	31	0.28 476 0.28 44 <b>5</b>	9.94 819	6	34	
27	9.66 392	24	9.71 555 9.71 586	31	0.28 414	9.94 806	7	33	
29	9.66 416	24 25	9.71 617	31 31	0.28 383	9.94 799	7	31	
30	9.66 441	24	9.71 648	31	0.28 352	9.94 793	7	30	7 6
31	9.66 463	24	9.71 679	30	0.28 321	9.94 786	6	29	1   0.7 0.6
32	9.66 489 9.66 513	24	9.71 <b>7</b> 09 9.71 740	31	0.28 291	9.94 780 9.94 773	7	28 27	2   I.4   I.2 3   2.1   I.8
33	9.66 537	24	9.71 771	31	0.28 229	9.94 7/3	6	26	3 2.1 1.8 4 2.8 2.4
35	9.66 562	25	9.71 802	31	0.28 198	9.94 760	7	25	5 3.5 3.0
36	9.66 586	24 24	9.71 833	31 30	0.28 167	9.94 753	7	24	
37	9.66 610	24	9.71 863	31	0.28 137	9.94 747	7	23	7   4.9   4.2 8   5.6   4.8
38	9.66 634 9.66 658	24	9.71 894 9.71 92 <b>3</b>	31	0.28 106	9.94 740	6	22 2I	9 6.3 5.4
40	9.66 682	24	9.71 955	30	0.28 045	9.94 734 9.94 727	7	20	
41	9.66 706	24	9.71 986	31	0.28 014	9.94 720	7	19	
42	9.66 731	25 24	9.72 017	31 31	0.27 983	9.94 714	6	18	
43	9.66 753	24	9.72 048	30	0.27 952	9.94 707	7	17	
44	9.66 779 9.66 803	24	9.72 078	31	0.27 922	9.94 700	6	16	
45 46	9.66 827	2.4	9.72 140	31	0.27 860	9.94 687	7	14	
47	9.66 851	24	9.72 170	30	0.27 830	9.94 680	7	13	7 6 6
48	9.66 873	24	9.72 201	30	0.27 799	9.94 674	6	12	$\frac{1}{30}$ $\frac{3}{31}$ $\frac{3}{30}$
49	9.66 899	23	9.72 231	31	0.27 769	9.94 667	7	111	O 2.I 2.6 2.5
50	9.66 922	24	9.72 262	31	0.27 738	9.94 660	6	10	6.4 7.8 7.5
51 52	9.66 946 9.66 970	24	9.72 293 9.72 323	30	0.27 707	9.94 654 9.94 647	7	9 8	2 10.7 12.9 12.5
53	9.66 994	24	9.72 354	31	0.27 646	9.94 640	7	7	4 1310 1011 17.3
54	9.67 018	24 24	9.72 384	30	0.27 616	9.94 634	6	6	5 19.3 23.2 22.5 5 23.6 28.4 27.5
55	9.67 042	24	9.72 415	30	0.27 585	9.94 627	7 7	5	27.0 — —
56	9.67 066	24	9.72 445	31	0.27 555	9.94 620	6	4	7   7
57 58	9.67 090	23	9.72 476 9.72 506	30	0.27 524	9.94 614 9.94 607	7	3 2	1
59	9.67 137	24 24	9.72 537	31	0.27 463	9.94 600	7	ī	
60	9.67 161	24	9.72 567	30	0.27 433	9.94 593	7	0	
	L. Cos.	d.	L. Cot.	c. d.		L. Sin.	d.	1,	P. P.
	,		,	J. 4.	, · · · · · · ·		1 4.		

4	148					28							
	'	L. Sin.	d،	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠			Р	. P.	
	0	9.67 161	24	9.72 567	31	0.27 433	9.94 593	6	60				
ı	I	9.67 185	23	9.72 598	30	0.27 402	9.94 587	7	59 58				
١	2	9.67 208 9.67 232	24	9.72 628 9.72 659	31	0.27 372 0.27 341	9.94 580 9.94 573	7	58 57				
ı	3	9.67 256	24	9.72 689	30	0.27 311	9.94 567	6	56		31	30	29
١	4 5	9.67 280	24	9.72 720	31	0.27 280	9.94 560	7	55	1	3.1	3.0	2.9
1	5	9.67 303	23	9.72 750	30	0.27 250	9.94 553	7	54	2	6.2	6.0	5.8
1	7 8	9.67 327	24	9.72 780	31	0.27 220	9.94 546	6	53	3	9.3	9.0	8.7
1		9.67 350	24	9.72 811 9.72 841	30	0.27 189	9.94 540 9.94 533	7	52 51	4	12.4	12.0 15.0	
١	9 10	9.67 374 9.67 398	24	9.72 872	31	0.27 128	9.94 526	7	50	5		18.0	
١	11	9.67 421	23	9.72 902	30	0.27 098	9.94 519	7	49	7 8	21.7	21.0	20.3
1	12	$9.6744\overline{5}$	24	9.72 932	30 31	0.27 068	9.94 513	7	48	9	24.8	24.0 27.0	
١	13	9.67 468	23	9.72 963	30	0.27 037	9.94 506	7	47	9	27.9	27.0	20.1
1	14	9.67 492	23	9.72 993	30	0.27 007	9.94 499	7	46				
1	15 16	9.67 515	24	9.73 023 9.73 054	31	0.26 977 0.26 946	9.94 492 9.94 485	7	45 44				
ı	17	9.67 562	23	9.73 084	30	0.26 916	9.94 479	6	43		04	00	00
	18	9.67 586	24	9.73 114	30	0.26 886	9.94 472	7	42		24	23	22
	19	9.67 609	23 24	9.73 144	30 31	0.26 856	9.94 465	7	4 I	I	2.4	2.3	2.2
١	20	9.67 633	23	9.73 175	30	0.26 825	9.94 458	7	40	3	4.8 7.2	4.6 6.9	4.4 6.6
	21	9.67 656	24	9.73 205	30	0.26 795	9.94 451	6	39 38	4	9.6	9.2	8.8
	22 23	9.67 680 9.67 703	23	9.73 235 9.73 265	30	0.26 735	9.94 445 9.94 438	7	37	5		11.5	
١	24	9.67 726	23	9.73 295	30	0.26 703	9.94 431	7	36		16.8	13.8 16.1	13.2
١	25	9.67 730	24	9.73 326	31 30	0.26 674	9.94 424	7	35	7 8		18.4	
١	26	9.67 773	23	9.73 356	30	0.26 644	9.94 417	7	34	9	21.6	20.7	19.8
١	27	9.67 796	24	9.73 386	30	0.26 614	9.94 410	6	33				
١	28 29	9.67 820 9.67 843	23	9.73 416 9.73 446	30	0.26 584	9.94 4 <b>0</b> 4 9.94 397	7	32 31				
١	30	9.67 866	23	9.73 476	30	0.26 524	9.94 390	7	30				
ı	31	9.67 890	24	9.73 507	31	0.26 493	9.94 383	7	29		7	(	6
1	32	9.67 913	23	9.73 537	30 30	0.26 463	9.94 376	7	28		ı   o.	7 0	.6
ı	33	9.67 936	23	9.73 567	30	0.26 433	9.94 369	7	27		2 I		.2
ı	34	9.67 959 9.67 982	23	9.73 597 9.73 627	30	0.26 403 0.26 373	9.94 362 9.94 355	7	26		3 2.	-	.8
1	35 36	9.68 006	24	9.73 657	30	0.26 343	9.94 333		25 24				·4 .0
ı	37	9.68 029	23	9.73 687	30	0.26 313	9.94 342	7	23		5 3.	2 3	.6
ı	38	9.68 052	23	9.73 717	30 30	0.26 283	9.94 333	7	22		7 4.9		.2
١	39	9.68 075	23	9.73 747	30	0.26 253	9.94 328	7	21		8   5.6 9   6.	2 5	.8 •4
1	40	9.68 098	23	9.73 777	30	0.26 223	9.94 321	7	<b>20</b>		<i>)</i>   • · ·	, ,	т.
1	4I 42	9.68 144	23	9.73 807 9.73 837	30	0.26 163	9.94 314 9.94 307	7	18				
	43	9.68 167	23	9.73 867	30	0.26 133	9.94 300	7	17				
	44	9.68 190	23	9.73 897	30	0.26 103	9.94 293	7	16				
	45	9.68 213	23 24	9.73 927	30	0.26 073	9.94 286	7	15				
	46	9.68 237 9.68 260	23	9.73 957	30	0.26 043	9.94 279	6	14				
	47 48	9.68 283	23	9.73 987 9.74 OI7	30	0.25 983	9.94 <b>273</b> 9.94 <b>2</b> 66	7	13 12		7	6	6
	49	9.68 305	22	9.74 047	30	0.25 953	9.94 259	7	11		31	31	30
	50	9.68 328	23	9.74 077	30 30	0.25 923	9.94 252	7	10	0	2.2	2.6	2.5
	51	9.68 351	23	9.74 107	30	0.25 893	9.94 245	7	9	I	6.6	7.8	7.5
	52	9.68 374 9.68 397	23	9.74 137	29	0.25 863	9.94 238 9.94 231	7	8 7	3		12.9	12.5
1	53	9.68 420	23	9.74 166 9.74 196	30	0.25 804	9.94 231	7	6	4		18.1	
	55	9.68 443	23	9.74 226	30	0.25 774	9.94 224	7	5	5		23.2 28.4	
	56	9.68 466	23	9.74 256	30	0.25 744	9.94 210	7	4		28.8		_
	57	9.68 489	23	9.74 286	30	0.25 714	9.94 203	7	3	7			
	58	9.68 512 9.68 534	22	9.74 316	29	0.25 684	9.94 196 9.94 189	7	2 I				
	59 <b>60</b>	9.68 557	23	9.74 345	30	$0.2562\overline{5}$	9.94 189	7	o				
	-	L. Cos.	d.	9.74 375 L. Cot.	c. d.	L. Tan.	L. Sin.	d.	,		Р	. P.	
- 1	L												

					20				416
'	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.68 557	23	9.74 375	30	0.25 625	9.94 182	7	60	
I	9.68 580	23	9.74 403	30	0.25 595	9.94 175	7	59	
2	9.68 603	22	9.74 435	30	0.25 565	9.94 168	7	58	
3	9.68 625	23	9.74 405	29	0.25 535	9.94 161	7	57	30 29 23
4 5	9.68 671	23	9.74 494 9.74 524	30	0.25 506 0.25 476	9.94 I54 9.94 I47	7	56	I 3.0 2.9 2.3
5 6	9.68 694	23	9.74 554	30	0.25 446	9.94 140	7	54	2 6.0 5.8 4.6 3 9.0 8.7 6.9
7 8	9.68 716	23	9.74 583	29 30	0.25 417	9.94 133	7	53	4 12.0 11.6 9.2
•	9.68 739	23	9.74 613	30	0.25 387	9.94 126	7 7	52	5 15.0 14.5 11.5
10	9.68 762	22	9.74 643	30	0.25 357	9.94 119	7	51	
11	9.68 807	23	9.74 673 9.74 702	29	0.25 327	9.94 112	7	<b>50</b>	7 21.0 20.3 16.1 8 24.0 23.2 18.4
12	9.68 829	22	9.74 732	30	0.25 268	9.94 098	7 8	48	9 27.0 26.1 20.7
13	9.68 852	23	9.74 762	30	0.25 238	9.94 090		47	
14	9.68 873	23	9.74 791	30	0.25 209	9.94 083	7	46	
15	9.68 897	23	9.74 821	30	0.25 179	9.94 076	7	45	
1	9.68 920 9.68 942	22	9.74 851 9.74 880	29	0.25 149	9.94 069	7	44	22 8 7
17	$9.68942$ $9.6896\overline{5}$	23	9.74 910	30	0.25 120	9.94 062 9.94 055	7	43	1 2.2 0.8 0.7
19	9.68 987	22	9.74 939	29	0.25 061	9.94 048	7	41	2 4.4 I.6 I.4 3 6.6 2.4 2.I
20	9.69 010	22	9.74 969	30 29	0.25 031	9.94 041	7	40	3 6.6 2.4 2.1 4 8.8 3.2 2.8
21	9.69 032	23	9.74 998	30	0.25 002	9.94 034	7	39	5 11.0 4.0 3.5 6 13.2 4.8 4.2
22	9.69 055	22	9.75 028	30	0.24 972	9.94 027	7	38	
23	9.69 077	23	9.75 058 9.75 087	29	0.24 942	9.94 020	8	37	7 15.4 5.6 4.9 8 17.6 6.4 5.6
24 25	9.69 122	22	9.75 117	30	0.24 913 0.24 883	9.94 012	7	36 35	8 17.6 6.4 5.6 9 19.8 7.2 6.3
26	9.69 144	22	9.75 146	29	0.24 854	9.93 998	7	34	7 7
27	9.69 167	23 22	9.75 176	30	0.24 824	9.93 991	7	33	
28	9.69 189	23	9.75 205	30	0.24 795	9.93 984	7	32	
29	9.69 212	22	9.75 235	29	0.24 765	9.93 977	7	31	
30	9.69 234	22	9.75 264	30	0.24 736	9.93 970	7	30	
31 32	9.69 256 9.69 279	23	9.75 294 9.75 323	29	0.24 706	9.93 963 9.93 955	8	29 28	`
33	9.69 301	22	9.75 353	30	0.24 647	9.93 948	7	27	-
34	9.69 323	22 22	9.75 382	29	0.24 618	9.93 941	7	26	8 8
35	9.69 345	23	9.75 411	30	0.24 589	9.93 934	7	25	30 29
36	9.69 368	22	9.75 441	29	0.24 559	9.93 927	7	24	0 1.9 1.8
37 38	9.69 390 9.69 412	22	9.75 470 9.75 500	30	0.24 530	9.93 920 9.93 912	8	23	5.6 5.4
39	9.69 434	22	9.75 529	29	0.24 47 I	9.93 905	7	21	3 9.4 9.1 13.1 12.7
40	9.69 456	22	9.75 558	29	0.24 442	9.93 898	7	20	4 160 162
41	9.69 479	23 22	9.75 588	30 29	0.24 412	9.93 891	7	19	6 20.6 19.9
42	9.69 501	22	9.75 617	30	0.24 383	9.93 884	7 8	18	
43	9.69 523	22	9.75 647	29	0.24 353	9.93 876	7	17	7 28.1 27.2
44	9.69 545 9.69 567	22	9.75 676 9.75 705	29	0.24 324 0.24 295	9.93 869 9.93 862	7	16	
45 46	9.69 589	22	9.75 735	30	0.24 265	$9.9385\overline{5}$	7 8	15	
47	9.69 611	22	9.75 764	29	0.24 236	9.93 847		13	
48	9.69 633	22	9.75 793	29 29	0.24 207	9.93 840	7	12	$\frac{7}{30}$ $\frac{7}{29}$
49	9.69 655	22	9.75 822	30	0.24 178	9.93 833	7	II	
50	9.69 677	22	9.75 852	29	0.24 148	9.93 826	7	10	O 2.I 2.I
51 52	9.69 699 9.69 721	22	9.75 881 9.75 910	29	0.24 119	9.93 811	8	9	2 0.4 0.2
53	9.69 743	22	9.75 939	29	0.24 061	9.93 804	7	7	
54	9.69 765	22 22	9.75 969	30	0.24 031	9.93 797	7 8	6	3 15.0 14.5 4 19.3 18.6
55 56	9.69 787	22	9.75 998	29 29	0.24 002	9.93 789	7	5	5 23.6 22.8
56	9.69 809	22	9.76 027	29	0.23 973	9.93 782	7	4	7 27.9 26.9
57 58	9.69 831	22	9.76 056	30	0.23 944	9.93 77 5	7	3	
58 59	9.69 853 9.69 875	22	9.76 o86 9.76 11 <del>3</del>	29	0.23 914 0.23 885	9.93 768 9.93 760	78	2 I	
60	9.69 897	22	9.76 144	29	0.23 856	9.93 753	7	اه	
	L. Cos.	d.		c. d	L. Tan.	L. Sin.	٦ ا	<del>, i</del>	p p
	L. 005.	u.	L. Cot.	c. d.	∟ ran j	L. SIN.	d.		P. P.

'	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.69 897	22	9.76 144	29	0.23 856	9.93 753	7	60	
1	9.69 919	22	9.76 173	29	0.23 827	9.93 746	8	59 58	
2	9.69 941	22	9.76 202	29	0.23 798	9.93 738	7		
3	9.69 963	21	9.76 231	30	0.23 769	9.93 731	7	57	20 00 00
4	9.69 984	22	9.76 261	29	0.23 739	9.93 724	1	56	30 29 28
5 6	9.70 006	22	9.76 290	29	0.23 710	9.93 717	8	55	I 3.0 2.9 2.8
	9.70 028	22	9.76 319	29	0.23 681	9.93 709	7	54	2 6.0 5.8 5.6 3 9.0 8.7 8.4
7 8	9.70 0 <u>5</u> 0 9.70 072	22	9.76 348 9.76 377	29	0.23 652	9.93 702 9.93 69 <del>5</del>	7 8	53 52	4 12.0 11.6 11.2
9	9.70 093	21	9.76 406	29	0.23 594	9.93 687		51	
10	9.70 115	22	9.76 435	29	$0.2356\overline{5}$	9.93 680	7	50	6 18.0 17.4 16.8
11	9.70 137	22	9.76 464	29	0.23 536	9.93 673	7	49	7 21.0 20.3 19.6 8 24.0 23.2 22.4
12	9.70 159	22	9.76 493	29	0.23 507	9.93 665	8	48	
13	9.70 180	2I 22	9.76 522	29	0.23 478	9.93 658	7 8	47	9   27.0 26.1 25.2
14	9.70 202	22	9.76 551	29	0.23 449	9.93 650		46	•
15	9.70 224	2I	9.76 580	29 29	0.23 420	9.93 643	7	45	
16	9.70 245	22	9.76 609	30	0.23 391	9.93 636	8	44	
17	9.70 267	21	9.76 639	29	0.23 361	9.93 628	7	43	22 21
18	9.70 288	22	9.76 668	29	0.23 332	9.93 621		42	I 2.2 2.I
19	9.70 310	22	9.76 697	28	0.23 303	9.93 614	7 8	41	2 4.4 4.2
20	9.70 332	21	9.76 725	29	0.23 275	9.93 606	7	40	3 6.6 6.3 4 8.8 8.4
2I 22	9.70 353	22	9.76 754	29	0.23 246	9.93 599	8	39	
23	9.70 37 <b>5</b> 9.70 396	21	9.76 783 9.76 812	29	0.23 217 0.23 188	9.93 591 9.93 584	7	38 37	5 11.0 10.5 6 13.2 12.6
24	9.70 418	22	9.76 841	29	0.23 159	9.93 577	7	36	7 15.4 14.7 8 17.6 16.8
25	9.70 410	21	9.76 870	29	0.23 130	9.93 569	8	35	
26	9.70 461	22	9.76 899	29	0.23 101	9.93 562	7	34	9   19.8 18.9
27	9.70 482	21	9.76 928	29	0.23 072	9.93 554	8	33	
28	9.70 504	22 21	9.76 957	29 29	0.23 043	9.93 547	7 8	32	
29	9.70 525	22	9.76 986	29	0.23 014	9.93 539	7	31	
30	9.70 547	21	9.77 013	29	0.22 985	9.93 532	7	30	8 7
31	9.70 568	22	9.77 044	29	0.22 956	$9.9352\overline{5}$	8	29	1 0.8 0.7
32	9.70 590 9.70 611	21	9.77 073	28	0.22 927	9.93 517	7	28 27	2 1.6 1.4
33		22	9.77 101	29	0.22 870	9.93 510	8	26	3   2.4   2.1 4   3.2   2.8
34 35	9.70 633 9.70 654	2 I	9.77 130 9.77 159	29	0.22 841	$9.93502$ $9.9349\overline{5}$	7	25	
36	9.70 675	21	9.77 188	29	0.22 812	9.93 487		24	6 4.8 4.2
37	9.70 697	22	9.77 217	29	0.22 783	9.93 480	7	23	7   5.6 4.9 8   6.4 5.6
38	9.70 718	2 I 2 I	9.77 246	29 28	0.22 754	9.93 472	8	22	8   6.4   5.6 9   7.2   6.3
39	9.70 739	22	9.77 274	29	0.22 726	9.93 463	7	21	9   7.2 0.3
40	9.70 761	21	9.77 303	29	0.22 697	9.93 457	7	20	
4 I	9.70 782	2 I	9.77 332	29	0.22 668	9.93 450	8	19	
42	9.70 803	21	9.77 361	29	0.22 639	9.93 442	7	18	
43	9.70 824	22	9.77 390	28.	0.22 610	9.93 435	8	17 16	
44	9.70 846 9.70 867	21	9.77 418	29	0.22 582 0.22 553	9.93 427 9.93 420	7 8	15	
45 46	9.70 888	21	9·77 447 9·77 476	29	0.22 524	9.93 412	- 1	14	
47	9.70 909	21	9.77 503	29	0.22 495	9.93 403	7	13	7 7 7
48	9.70 931	22	9.77 533	28	0.22 467	9.93 397	8	12	$\frac{1}{30}$ $\frac{1}{29}$ $\frac{1}{28}$
49	9.70 952	2I 2I	9.77 562	29 29	0.22 438	9.93 390	7 8	11	0.1
50	9.70 973	21	9.77 591	28	0.22 409	9.93 382	7	10	I 2.I 2.I 2.0
51	9.70 994	21	9.77 619	29	0.22 381	9.93 375	8	9	6.4 6.2 6.0 10.7 10.4 10.0
52	9.71 015	21	9.77 648	29	0.22 352	9.93 367	7		3 15.0 14.5 14.0
53	9.71 036	22	9.77 677	29	0.22 323	9.93 360	8	7	4 10 2 186 180
54	9.71 058	21	9.77 706	28	0.22 294 0.22 266	9.93 352	8	6	5 23.6 22.8 22.0
55 56	9.71 079	21	9·77 734 9·77 763	29	0.22 237	9.93 344 9.93 337	7	5	7 27.9 26.9 26.0
57	9.71 121	2 I	9.77 791	28	0.22 209	9.93 329	8	3	
58	9.71 142	21	9.77 820	29	0.22 180	9.93 322	7 8	2	
59	9.71 163	2I 2I	9.77 849	29 28	0.22 151	9.93 314	7	1	
60	9.71 184	21	9.77 877	20	0.22 123	9.93 307	′	0	
	L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	1	P. P.

4					91				45
•	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.71 184	21	9.77 877	29	0.22 123	9.93 307	8	60	
I	9.71 205	21	9.77 906	29	0.22 094	9.93 299	8	59	
2	9.71 226	2 I	9.77 935	28	0.22 065	9.93 291	7	58	
3	9.71 247 9.71 268	2 ไ	9.77 963 9.77 992	29	0.22 037	9.93 284 9.93 276	8	57 56	29 28
	9.71 289	21	9.78 020	28	0.21 980	9.93 269	7 8	55	I   2.9 2.8
5 6	9.71 310	2 I 2 I	9.78 049	29	0.21 951	9.93 261	8	54	2 5.8 5.6
7 8	9.71 331	21	9.78 077	29	0.21 923	9.93 253		53	3 8.7 8.4
9	9.71 352 9.71 373	2 I	9.78 106	29	0.21 894	9.93 246 9.93 238	7 8	52 51	4 11.6 11.2 5 14.5 14.0
10	9.71 393	20	9.78 163	28	0.21 837	9.93 230	8	50	5   14.5   14.0 6   17.4   16.8
II	9.71 414	2I 2I	9.78 192	29 28	0.21 808	9.93 223	7 8	49	7 20.3 19.6 8 23.2 22.4
12	9.71 435	21	9.78 220	29	0.21 780	9.93 215	8	48	8 23.2 22.4 9 26.1 25.2
13	9.71 456	21	9.78 249 9.78 277	28	0.21 751	9.93 207	7	47	J
14	9.71 477 9.71 498	21	9.78 306	29	0.21 <b>723</b> 0.21 694	9.93 200 9.93 192	8	46 45	
16	9.71 519	21	9.78 334	28	0.21 666	9.93 184	8	44	
17	9.71 539	20	9.78 363	29 28	0.21 637	9.93 177	7 8	43	21 20
18	9.71 560	21	9.78 391	28	0.21 609	9.93 169	8	42	I 2.I 2.0
20	9.71 581	21	9.78 419	29	0.21 581	9.93 161	7	41 40	2 4.2 4.0 3 6.3 6.0
21	9.71 622	20	9.78 476	28	0.21 524	9.93 146	8	39	4 8.4 8.0
22	9.71 643	2 I 2 I	9.78 505	29 28	0.21 405	9.93 138	8	38	5 10.5 10.0 6 12.6 12.0
23	9.71 664	21	9.78 533	29	0.21 467	9.93 131	8	37	6 12.6 12.0 7 14.7 14.0
24	9.71 68 <del>3</del> 9.71 705	20	9.78 562 9.78 590	28	0.21 438	9.93 123	8	36	8 16.8 16.0
26	9.71 726	21	9.78 618	28	0.21 382	9.93 108	7	35 34	9   18.9   18.0
27	9.71 747	2 I 20	9.78 647	29	0.21 353	9.93 100	8	33	
28	9.71 767	2I	9.78 675	29	0.21 325	9.93 092	8	32	
29	9.71 788	21	9.78 704	28	0.21 296	9.93 084	7	31 <b>30</b>	8 7
30 31	9.71 829	20	9.78 732 9.78 760	28	0.21 240	9.93 077	8	29	1 0.8 0.7
32	9.71 850	2I 20	9.78 789	29 28	0.21 211	9.93 061	8	28	2 1.6 1.4
33	9.71 870	21	9.78 817	28	0.21 183	9.93 053	7	27	3 2.4 2.1
34	9.71 891	20	9.78 845 9.78 874	29	0.21 $15\overline{5}$ 0.21 126	9.93 046	8	26	4 3.2 2.8 5 4.0 3.5
35 36	9.71 911	21	9.78 902	28	0.21 120	9.93 038 9.93 030	8	25 24	5 4.0 3.5 6 4.8 4.2
37	9.71 952	20 21	9.78 930	28 29	0.21 070	9.93 022	8	23	7 5.6 4.9 8 6.4 5.6
38	9.71 973	2I	9.78 959	28	0.21 041	9.93 014		22	8 6.4 5.6 9 7.2 6.3
39	9.71 994	20	9.78 987	28	0.21 013	9.93 007	7 8	21	y 1 7.2 · · · · · · · · · · · · · · · · · · ·
40 41	9.72 014	20	9.79 015	28	0.20 983	9.92 999 9.92 991	8	<b>20</b>	
42	9.72 053	2I 20	9.79 072	29 28	0.20 928	9.92 983	8	18	
43	9.72 075	21	9.79 100	28	0.20 900	9.92 976	7	17	
44	9.72 096	20	9.79 128	28	0.20.872	9.92 968	8	16	
45 46	9.72 116 9.72 137	2 I	9.79 156 9.79 183	29	0.20 844	9.92 960	8	15 14	8 8 8
47	9.72 157	20	9.79 213	28 28	0.20 787	9.92 944	8	13	$\frac{8}{30}$ $\frac{8}{29}$ $\frac{8}{28}$
48	9.72 177	20 21	9.79 241	28	0.20 759	9.92 936	8 7	12	0.1
49	9.72 198	20	9.79 269	28	0.20 731	9.92 929	8	11	I 5.6 5.4 5.2
50	9.72 218	20	9.79 297	29.	0.20 703	9.92 921	8	10	2 9.4 9.1 8.8
51 52	9.72 233	21	9.79 320	28	0.20 646	9.92 913	8	8	3 13.1 12.7 12.2 4 160 162 158
53	9.72 279	20 20	9.79 382	28 28	0.20 618	9.92 897	8	7	4 16.9 16.3 15.8 5 20.6 19.9 19.2
54	9.72 299	21	9.79 410	28	0.20 590	9.92 889	8	6	
55 56	9.72 320 9.72 340	20	9.79 438 9.79 466	28	0.20 562	9.92 881 9.92 874	7	5 4	7 28.1 27.2 26.2
57	9.72 360	20	9.79 495	29	0.20 505	9.92 866	8	3	
58	9.72 381	2I 20	9.79 523	28 28	0.20 477	9.92 858	8	2	
59	9.72 401	20	9.79 551	28	0.20 449	9 92 8 50	8	I	
60	9.72 421		9.79 579		0.20 421	9.92 842		0	
	L. Cos.	d٠	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

4	152					<b>0</b> %				
	'	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
1	0	9.72 421	20	9.79 579	28	0.20 421	9.92 842	8	60	
i	I	9.72 441	. 20	9.79 607	28	0.20 393	9.92 834	8	59	
	3	9.72 461 9.72 482	2 I	9.79 635 9.79 663	28	0.20 365	9.92 826 9.92 818	8	58 57	
1	4	9.72 502	20	9.79 691	28	0.20 309	9.92 810	8	56	29 28 27
ı	5	9.72 522	20 20	9.79 719	28 28	0.20 281	9.92 803	7 8	55	I 2.9 2.8 2.7
١		9.72 542	20	9.79 747	29	0.20 253	9.92 793	8	54	2 5.8 5.6 5.4 3 8.7 8.4 8.1
١	7 8	9.72 562 9.72 582	20	9.79 776	28	0.20 224	9.92 787	8	53	3 8.7 8.4 8.1 4 11.6 11.2 10.8
ı	9	9.72 502	20	9.79 804 9.79 832	28	0.20 196	9.92 779 9.92 771	8	52 51	5 14.5 14.0 13.5
١	10	9.72 622	20	9.79 860	28 28	0.20 140	9.92 763	8	50	
١	11	9.72 643	2I 20	9.79 888	28	0.20 112	9.92 755	8	49	7 20.3 19.6 18.9 8 23.2 22.4 21.6
ı	12	9.72 663	20	9.79 916	28	0.20 084	9.92 747	8	48	9 26.1 25.2 24.3
1	13	9.72 683	20	9·79 944 9·79 972	28	0.20 050	9.92 739 9.92 731	8	47 46	
١	15	9.72 723	20	9.80 000	28	0.20 000	9.92 731	8	45	
1	16	9.72 743	20 20	9.80 028	28 28	0.19972	9.92 715	8	44	
۱	17	9.72 763	20	9.80 056	28	0.19 944	9.92 707	8	43	21 20 19
ı	18	9.72 783	20	9.80 084 9.80 112	28	0.19 916	9.92 699	8	42	1 2.1 2.0 1.9
١	20	9.72 803	20	9.80 140	28	0.19 860	9.92 691	8	41 40	2 4.2 4.0 3.8 3 6.3 6.0 5.7
ı	21	9.72 843	20	9.80 168	28	0.19 832	9.92 675	8	39	4 8.4 8.0 7.6
١	22	9.72 863	20	9.80 195	27 28	0.19 803	9.92 667	8	38	5 10.5 10.0 9.5
١	23	9.72 883	19	9.80 223	28	o.19 777	9.92 659	8	37	6 12.6 12.0 11.4 7 14.7 14.0 13.3
١	24	9.72 902	20	9.80 251	28	0.19 749	9.92 651	8	36	7   14.7   14.0   13.3   8   16.8   16.0   15.2
ı	25 26	9.72 922 9.72 942	20	9.80 279 9.80 307	28	0.19 721	9.92 643 9.92 635	8	35 34	9   18.9 18.0 17.1
1	27	9.72 962	20	9.80 335	28	0.19 66 5	9.92 627	8	33	
١	28	9.72 982	20 20	9.80 363	28 28	0.19 637	9.92 619	8	32	
١	29	9.73 002	20	9.80 391	28	0.19 609	9.92 611	8	31	
١	30	9.73 022	19	9.80 419	28	0.19 581	9.92 603	8	30	9 8 7
ı	31 32	9.73 041 9.73 061	20	9.80 447	27	0.19 553	9.92 59 <b>5</b> 9.92 587	8	29 28	1 0.9 0.8 0.7 2 1.8 1.6 1.4
١	33	9.73 081	20	9.80 502	28 28	0.19 498	9.92 579	8	27	3 2.7 2.4 2.1
ı	34	9.73 101	20 20	9.80 530	28	0.19 470	9.92 571	8	26	4 3.6 3.2 2.8
	35 36	9.73 121 9.73 140	19	9.80 558 9.80 586	28	0.19 442	9.92 563 9.92 55 <b>5</b>	8	25 24	5 4.5 4.0 3.5 6 5.4 4.8 4.2
	37	9.73 160	20	9.80 614	28	0.19 386	9.92 546	9	23	7 6.3 5.6 4.9
1	38	9.73 180	20 20	9.80 642	28	0.19 358	9.92 538	8	22	8 7.2 6.4 5.6
١	39	9.73 200	19	9.80 669	27 28	0.19 331	9.92 530	. 8	21	9   8.1 7.2 6.3
	40	9.73 219	20	9.80 697	28	0.19 303	9.92 522	8	20	
-	4I 42	9.73 239 9.73 259	20	9.80 72 <del>5</del> 9.80 753	28	0.19 275 0.19 247	9.92 514 9.92 506	8	19 18	
١	43	9.73 278	19	9.80 781	28	0.19 219	9.92 498	8	17	
	44	9.73 298	20 20	9.80 808	27 28	0.19 192	9.92 490	8	16	
ļ	45	9.73 318	19	9.80 836	28	0.19 164	9.92 482	9	15	
	46	9.73 337	20	9.80 864 9.80 892	28	0.19 136	9.92 473 9.92 465	8	14	
١	47 48	9·73 357 9·73 377	20	9.80 392	27	0.19 103	9.92 405	8	13 12	8 8 7
	49	9.73 396	19	9.80 947	28 28	0.19 053	9.92 449	8	11	29 28 28
	50	9.73 416	19	9.80 975	28	0.19025	9.92 441	8	10	, 1.0 1.0 2.0
	51	9.73 435	20	9.81 003	27	0.18 997 0.18 970	9.92 433	8	9	2 0.1 8.8 10.0
	52 53	9·73 455 9·73 474	19	9.81 030 9.81 058	28	0.18 970	9.92 42 <b>5</b> 9.9 <b>2</b> 416	9	7	3 12.7 12.2 14.0
	54	9.73 494	20	9.81 086	28	0.18914	9.92 408	8	6	
1	55	9.73 513	19	9.81 113	27 28	0.18 887	9.92 400	8	5	5 19.9 19.2 22.0 23.6 22.8 26.0
١	56	9.73 533	19	9.81 141	28	0.18 859	9.92 392	8	4	7 27.2 26.2 —
	57 58	9.73 552 9.73 572	20	9.81 169 9.81 196	27	0.18 831	9.92 384 9.9 <b>2</b> 376	8	3 2	
	59	9.73 591	19	9.81 224	28 28	0.18 776	9.92 367	9	I	
	60	9.73 611	20	9.81 252	20	0.18 748		٥	0	
		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

-					- 00				406
1	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P, P,
0	9.73 611	19	9.81 252	27	0.18 748	9.92 359	8	60	
I	9.73 630	20	9.81 279	28	0.18 721	9.92 351	8	59	
3	9.73 6 <b>5</b> 0 9.73 669	19	9.81 307 9.81 33 <del>5</del>	28	0.18 693 0.18 665	9.92 34 <u>3</u> 9.92 33 <del>5</del>	8	58 57	
4	9.73 689	20	9.81 362	27	0.18 638	9.92 335	9	56	28 27
5	9.73 708	19	9.81 390	28 28	0.18610	9.92 318	8	55	I 2.8 2.7
5 6	9.73 727	19 20	9.81 418	27	0.18 582	9.92 310	8	54	2 5.6 5.4
7 8	9.73 747	19	9.81 445	28	0.18 555	9.92 302	9	53	3 8.4 8.1 4 11.2 10.8
9	9.73 766	19	9.81 473 9.81 500	27	0.18 <u>5</u> 27 0.18 <u>5</u> 00	9.92 293 9.92 285	8	52 51	5 14.0 13.5
10	9.73785 $9.73805$	20	9.81 528	28	0.18 472	9.92 277	8	50	
11	9.73 824	19	9.81 556	28	0.18 444	9.92 269	8	49	7   19.6 18.9 8   22.4 21.6
12	9.73 843	19 20	9.81 583	27 28	0.18 417	9.92 260	9	48	9 25.2 24.3
13	9.73 863	19	9.81 611	27	0.18 389	9.92 252	8	47	
14	9.73 882	19	9.81 638	28	0.18 362 0.18 334	9.92 244	9	46	
15 16	9.73 901 9.73 921	20	9.81 693	27	0.18 307	9.92 235 9.92 227	8	45 44	
17	9.73 940	19	9.81 721	28	0.18 279	9.92 219	8	43	20 19 18
18	9.73 959	19 19	9.81 748	27 28	0.18 252	9.92 211	8	42	1 2.0 1.9 1.8
19	9.73 978	19	9.81 776	27	0.18 224	9.92 202	8	41	2 4.0 3.8 3.6
20	9.73 997	20	9.81 803	28	0.18 197	9.92 194	8	40	3 6.0 5.7 5.4 4 8.0 7.6 7.2
2I 22	9.74 017 9.74 036	19	9.81 831 9.81 858	27	0.18 169	9.92 186 9.92 177	9	39 38	1 '   '   '
23	9.74 055	19	9.81 886	28	0.18 114	9.92 169	8	37	5 10.0 9.5 9.0 6 12.0 11.4 10.8
24	9.74 074	19	9.81 913	27 28	0.18 087	9.92 161	8	36	7   14.0 13.3 12.6 8   16.0 15.2 14.4
25	9.74 093	19 20	9.81 941	27	0.18 059	9.92 152	8	35	9 18.0 17.1 16.2
26	9.74 113	19	9.81 968	28	0.18 032	9.92 144	8	34	,
27 28	9.74 132	19	9.81 996	27	0.18 004	9.92 136 9.92 127	9	33 32	
29	9.74 I5I 9.74 I70	19	9.82 051	28	0.17 977	9.92 119	8	31	
30	9.74 189	19	9.82 078	27 28	0.17 922	9.92 111		30	9 8
31	9.74 208	19 19	9.82 106	27	0.17 894	9.92 102	9	29	1 0.9 0.8
32	9.74 227	19	9.82 133	28	0.17 867	9.92 094	8	28	2 1.8 1.6
33	9.74 246	19	9.82 161	27	0.17 839	9.92 086	9	27	3 2.7 2.4 4 3.6 3.2
34 35	9.74 265 9.74 284	19	9.82 215	27	0.17 812	9.92 077 9.92 069	8	26 25	5 4.5 4.0
36	9.74 303	19	9.82 243	28	0.17 757	9.92 060	9	24	
37	9.74 322	19 19	9.82 270	27 28	0.17 730	9.92 052	8	23	7 6.3 5.6 8 7.2 6.4
38	9.74 341	19	9.82 298	27	0.17 702	9.92 044	9	22	9 8.1 7.2
39 <b>40</b>	9.74 360	19	9.82 325	27	0.17 675	9.92 035	8	2I <b>20</b>	
40 41	9·74 379 9·74 398	19	9.82 352	28	0.17 648	9.92 027	9	19	
42	9.74 417	19	9.82 407	27	0.17 593	9.92 010	8	18	
43	9.74 436	19	$9.8243\overline{5}$	28	0.17 565	9.92 002	8	17	
44	9.74 453	19	9.82 462	27	0.17 538	9.91 993	8	16	
45 46	9.74 474	19	9.82 489 9.82 517	28	0.17 511	9.91 98 <del>5</del> 9.91 976	9	15 14	
47	9.74 493 9.74 512	19	9.82 544	27	0.17 455	9.91 9/0	8	13	9 9 8
48	9.74 531	19	9.82 571	27	0.17 429	9.91 959	9	12	28 27 27
49	9.74 549	18	9.82 599	28 27	0.17 401	9.91 951	9	11	o 1.6 1.5 1.7
50	9.74 568	19	9.82 626	27	0.17 374	9.91 942	8	10	2 4.7 4.5 5.I 7.8 7.5 8.4
51	9.74 587	19	9.82 653	28	0.17 347	9.91 934	9	9 8	3 10.0 10.5 11.8
52 53	9.74 606 9.74 62 <b>5</b>	19	9.82 681 9.82 708	27	0.17 319 0.17 292	9.91 925	8	7	4 140 125 152
54	9.74 644	19	9.82 735	27	0.17 263	9.91 908	9	6	5 17.1 16.5 18.6
55	9.74 662	18	9.82 762	27 28	0.17 238	9.91 900	8	5 4	7 20.2 19.5 21.9
56	9.74 681	19	9.82 790	27	0.17 210	9.91 891	9		26.4 25.5 —
57 58	9.74 700	19	9.82 817	27	0.17 183	9.91 883	9	3	9
58	9.74 719 9.74 737	18	9.82 844 9.82 871	27	0.17 156	9.91 874 9.91 866	8	2 I	
60	9.74 756	19	9.82 899	28	0.17 101	9.91 857	9	o	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	,	P. P.
	000	м.	2. 001	J. U.		01117	w .		1 1 1 1

454					34				
'	L. Sin.	d,	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.74 756	19	9.82 899	27	0.17 101	9.91 857	8	60	
1	9.74 775	19	9.82 926	27	0.17 074	9.91 849	9	59	
2	9.74 794	18	9.82 953 9.82 980	27	0.17 047	9.91 840	8	58	
3	9.74 812	19		28	0.17 020	9.91 832	9	57	00 07 00
4	9.74 8 <u>3</u> 1 9.74 8 <u>5</u> 0	19	9.83 008 9.83 03 <b>5</b>	27	0.16 992	9.91 823 9.91 815	8	56 55	28 27 26
5 6	9.74 868	18	9.83 062	27	0.16 938	9.91 806	9	54	I     2.8     2.7     2.6       2     5.6     5.4     5.2
7	9.74 887	19	9.83 089	27	0.16 911	9.91 798	8	53	3 8.4 8.1 7.8
7 8	9.74 906	19 18	9.83 117	28 27	0.16 883	9.91 789	.9 8	52	4 11.2 10.8 10.4
9	9.74 924	19	9.83 144	27	0.16 856	9.91 781	9	51	5   14.0 13.5 13.0 6   16.8 16.2 15.6
10	9.74 943	18	9.83 171	27	0.16 829	9.91 772	9	50	
II	9.74 961	19	9.83 198	27	0.16 802	9.91 763	8	49 48	7   19.6 18.9 18.2 8   22.4 21.6 20.8
12	9.74 980 9.74 999	19	9.83 225 9.83 252	27	0.16 77 <del>5</del> 0.16 748	9.9 <b>1</b> 75 <b>3</b> 9.91 746	9	47	9 25.2 24.3 23.4
14	9.75 017	18	9.83 280	28	0.16 720	9.91 738	8	46	
15	9.75 036	19	9.83 307	27	0.16 693	9.91 729	9	45	
16	9.75 054	18	9.83 334	27	0.16 666	9.91 720	9	44	
17	9.75 073	18	9.83 361	27	0.16 639	9.91 712	9	43	19 18
18	9.75 091	19	9.83 388	27	0.16 612	9.91 703	8	42	1 1.9 1.8
19 <b>20</b>	9.75 110	18	9.83 415	27	0.16 585	9.91 695	9	4 <sup>I</sup>	2 3.8 3.6 3 5.7 5.4
21	9.75 147	19	9.83 470	28	0.16 530	9.91 677	9		3 3.7 3.4 4 7.6 7.2
22	9.75 165	18	9.83 497	27	0.16 503	9.91 669	8	39 38	5 9.5 9.0
23	9.75 184	19	9.83 524	27	0.16 476	9.91 660	9	37	
24	9.75 202	19	9.83 551	27 27	0.16 449	9.91 651	9	36	7   13.3   12.6 8   15.2   14.4
25	9.75 221	18	9.83 578	27	0.16 422	9.91 643	9	35	9 17.1 16.2
26	9.75 239	19	9.83 605	27	0.16 395	9.91 634	9	34	
27 28	9.75 258 9.75 276	18	9.83 632 9.83 659	27	0.16 368 0.16 341	9.91 625 9.91 617	8	33 32	
29	9.75 294	18	9.83 686	27	0.16 314	9.91 608	9	31	
30		19	9.83 713	27 27	0.16 287	9.91 599	9	30	9 8
31	9.75 331	19	9.83 740	28	0.16 260	9.91 591	9	29	1 0.9 0.8
32	9.75 350	18	9.83 768	27	0.16 232	9.91 582	9	28	2   1.8   1.6 3   2.7   2.4
33	9.75 368	18	$9.8379\overline{5}$ $9.83822$	27	0.16 205	9.91 573	8	27 26	4 3.6 3.2
34 35	9.75 386 9.75 40 <del>5</del>	19	9.83 849	27	0.16 173	9.91 56 <del>5</del> 9.91 556	9	25	5 4.5 4.0
36	9.75 423	18	9.83 876	27	0.16 124	9.91 547	9	24	1 2 1
37 38	9.75 441	18	9.83 903	27	0.16 097	9.91 538	9	23	7   6.3   5.6   8   7.2   6.4
	9.75 459	19	9.83 930	27 27	0.16 070	9.91 530	9	22	9 8.1 7.2
39	9.75 478	18	9.83 957	27	0.16 043	9.91 521	9	21	
40	- , , , , , , ,	18	9.83 984	27	0.16 016	9.91 512	8	20	
4I 42	9.75 514 9.75 533	19	9.84 038	27	0.15 989	9.91 504 9.91 49 <del>5</del>	9	19 18	
43	9.75 551	18	9.84 063	27	0.15 935	9.91 486	9	17	
44	9.75 569	18	9.84 092	27	0.15 908	9.91 477	9	16	
45	9.75 587	18	9.84 119	27 27	0.15 881	9.91 469	9	15	
46		19	9.84 146	27	0.15 854	9.91 460	9	14	9 8 8
47 48	9.75 624	18	9.84 173	27	0.15 827 0.15 800	9.91 451	9	13 12	28 28 27
49	9.75 642 9.75 660	18	9.84 200	27	0.15 773	9.91 442 9.91 433	9	II	0 1.6 1.8 1.7
50		18	9.84 254	27	0.15 746	9.91 425	8	10	1.7 5.2 5.1
51	9.75 696	18	9.84 280	26	0.15 720	9.91 416	9	9	7.8 8.8 8.4
52	9.75 714	19	9.84 307	27 27	0.15 693	9.91 407	9	8	1 10.9 12.2 11.0
53		18	9.84 334	27	0.15 666	9.91 398	9	7	5 17.1 19.2 18.6 6 22.2 28.6
54	9.75 751	18	9.84 361 9.84 388	27	0.15 639	9.91 389	8	6	
55 56	9.75 769	18	9.84 415	27	0.15 585	9.91 372	9	5 4	8 23.3 26.2 25.3
57	9.75 805	18	9.84 442	27	0.15 558	9.91 363	9	3	9 26.4 — —
58	9.75 823	18	9.84 469	27	0.15 531	9.91 354	9	2	
59		18	9.84 496	27	0.15 504	9.91 345	9	I	
60			9.84 523		0.15 477	9.91 336		0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	/	P. P.

					<u> </u>				455
`	L. Sin,	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
0	9.75 859	18	9.84 523	27	0.15 477	9.91 336	8	60	
1	9.75 877	18	9.84 550	26	0.15 450	9.91 328	9	59	27 26
2	9.75 895	18	9.84 576	27	0.15 424	9.91 319	9	58	1 2.7 2.6
3	9.75 913	18	9.84 630	27	0.15 397 0.15 370	9.91 301	9	57 56	2 5.4 5.2 3 8.1 7.8
4 5	9.75 93 <b>1</b> 9.75 949	18	9.84 657	27	0.15 3/0	9.91 301	9	55	4 10.8 10.4
5 6	9.75 967	18 18	9.84 684	27	0.15 316	9.91 283	9	54	5 13.5 13.0
7 8	9.75 985	18	9.84 711	27	0.15 289	9.91 274	9	53	
	9.76 003 9.76 021	18	9.84 738	26	0.15 262	9.91 266	9	52	7 18.9 18.2 8 21.6 20.8
9	9.76 039	18	9.84 764	27	0.15 209	9.91 257	9	51 <b>50</b>	9 24.3 23.4
11	9.76 057	18	9.84 818	27	0.15 182	9.91 239	9	49	
12	9.76 075	18 18	9.84 845	27 27	0.15 155	9.91 230	9	48	18 17
13	9.76 093	18	9.84 872	27	0.15 128	9.91 221	9	47	1   1.8 1.7 2   3.6 3.4
14	9.76 111	18	9.84 899	26	0.15 101	9.91 212	9	46	2 3.6 3.4 3 5.4 5.1
15	9.76 129 9.76 146	17	9.84 925 9.84 952	27	0.15 075	9.91 203 9.91 194	9	45 44	4 7.2 6.8
17	9.76 164	18	9.84 979	27	0.15 021	9.91 185	9	43	5 9.0 8.5 6 10.8 10.2
18	9.76 182	18 18	9.85 006	27 27	0.14 994	9.91 176	9	42	
19	9.76 200	18	9.85 033	26	0.14 967	9.91 167	9	41	8 14.4 13.6
20	9.76 218	18	9.85 059	27	0.14 941	9.91 158	9	40	9 16.2 15.3
21 22	9.76 236 9.76 253	17	9.85 086	27	0.14 914	9.91 149 9.91 141	8	39 38	10 9 8
23	9.76 271	18 18	9.85 140	27	0.14 860	9.91 132	9	37	
24	9.76 289	18	9.85 166	26	0.14 834	9.91 123	9	36	1 1.0 0.9 0.8 2 2.0 1.8 1.6
25	9.76 307	17	9.85 193	27	0.14 807	9.91 114	9	35	3 3.0 2.7 2.4
26	9.76 324 9.76 342	18	9.85 220	27	0.14 780	9.91 10 <del>5</del> 9.91 096	9	34	4 4.0 3.6 3.2
27	9.76 360	18	9.85 273	26	0.14 753	9.91 090	9	33	5 5.0 4.5 4.0 6 6.0 5.4 4.8
29	9.76 378	18	9.85 300	27	0.14 700	9.91 078	9	31	7 7.0 6.3 5.6 8 8.0 7.2 6.4
30	9.76 395	18	9.85 327	27	0.14 673	9.91 069	9	30	
31	9.76 413	18	9.85 354	26	0.14 646	9.91 060	9	29	9   9.0 8.1 7.2
32	9.76 431 9.76 448	17	9.85 380 9.85 407	27	0.14 620	9.91 051 9.91 042	9	28 27	
34	9.76 466	18	9.85 434	27	0.14 566	9.91 033	9	26	
35	9.76 484	18	9.85 460	26	0.14 540	9.91 023	10	25	10 10
36	9.76 501	18	9.85 487	27	0.14 513	9.91 014	9	24	27 26
37 38	9.76 519	18	9.85 514 9.85 540	26	0.14 486	9.91 005 9.90 996	9	23 22	O 1.4 1.3
39	9.76 537 9.76 554	17	9.85 567	27	0.14 433	9.90 990	9	21	2 4.0 3.9
40	9.76 572	18	9.85 594	27	0.14 406	9.90 978	9	20	3 6.8 6.5 9.4 9.1
41	9.76 590	17	9.85 620	27	0.14 380	9.90 969	9	19	4 12.2 11.7
42	9.76 607	18	9.85 647	27	0.14 353	9.90 960	9	18	5 14.8 14.3
43	9.76 625	17	9.85 674 9.85 700	26	0.14 326	9.90 951	9	17	7 20.2 19.5
44 45	9.76 660	18	9.85 727	27	0.14 300	9.90 942	9	15	0 23.0 22.1
46	9.76 677	17	9.85 754	27	0.14 246	9.90 924	9	14	9 25.6 24.7
47	9.76 693	17	9.85 780	27	0.14 220	9.90 913	9	13	'
48	9.76 712 9.76 730	18	9.85 807 9.85 834	27	0.14 193	9.90 906 9.90 896	10	12 11	9 9
49 <b>50</b>	9.76 747	17	9.85 860	26	0.14 140	9.90 887	9	10	27 26
51	$9.7676\overline{5}$	18	9.85 887	27	0.14 113	9.90 878	9	9	0 1.5 1.4
52	9.76 782	17	9.85 913	26 27	0.14 087	9.90 869	9	8	2 4.5 4.3
53	9.76 800	17	9.85 940	27	0.14 060	9.90 860	9	7	3 7.5 7.2 3 10.5 10.1
54	9.76 817 9.76 83 <del>5</del>	18	9.85 967	26	0.14 033	9.90 851	9	6	
55 56	9.76 852	17	9.86 020	27	0.13 980	9.90 832	10	5	6 16.5 15.9
57	9.76 870	18	9.86 046	26	0.13954	9.90 823	9	3	7 19.5 18.8 22.5 21.7
58	9.76 887	17	9.86 073	27	0.13 927	9.90 814	9	2	
59	9.76 904	17	9.86 100	26	0.13 900	9.90 805	9	I I	9 23.3 24.0
60	9.76 922			1 .	0.13874	9.90 796		10	0.0
-	L. Cos.	d,	L. Cot.	c. d	L. Tan.	L. Sin.	d.	<u>  ′</u> _	P. P.

456					36				
′	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d۰		P. P.
0	9.76 922	17	9.86 126	27	0.13874	9.90 796	0	60	
1	9.76 939	18	9.86 153	26	0.13 847	9.90 787	9 10	59	
2	9.76 957	17	9.86 179	27	0.13821	9.90 777	9	58	
3	9.76 974	17	9.86 206 9.86 232	26	0.13 794	9.90 768	9	57	27 26
4 5	9.76 99 <b>1</b> 9.77 009	18	9.86 259	27	0.13 768 0.13 741	9.90 759	9	56 55	
5 6	9.77 026	17	9.86 285	26	0.13715	9.90 741	9	54	I 2.7 2.6 2 5.4 5.2
7 8	9.77 043	17	9.86 312	27 26	0.13 688	9.90 731	10	53	3 8.1 7.8
	9.77 061	17	9.86 338	27	0.13 662	9.90 722	9	52	4 10.8 10.4
9	9.77 078	17	9.86 365	27	0.13 635	9.90 713	9	51	5 13.5 13.0 6 16.2 15.6
10	9.77 095	17	9.86 392	26	0.13 608	9.90 704	10	50	
12	9.77 130	18	9.86415	27	0.13 555	9.90 685	9	49 48	8 21.6 20.8
13	9.77 147	17	9.86 471	26	0.13 529	9.90 676	9	47	9 24.3 23.4
14	9.77 164	17	9.86 498	27	0.13 502	9.90 667	9 10	46	
15	9.77 181	18	9.86 524	27	0.13 476	9.90 657	9	45	
16	9.77 199	17	9.86 551 9.86 577	26	0.13 449	9.90 648	9	44	18 17 16
17	9.77 216 9.77 233	17	9.86 603	26	0.13 423 0.13 397	9.90 639 9.90 630	9	43 42	1   1.8 1.7 1.6
19	9.77 250	17	9.86 630	27 26	0.13 370	9.90 620	10	41	2 3.6 3.4 3.2
20	9.77 268	17	9.86 656	27	0.13 344	9.90 611	9	40	3 5.4 5.1 4.8
21	9.77 283	17	9.86 683	26	0.13 317	9.90 602	10	39	4 7.2 6.8 6.4
22	9.77 302	17	9.86 709 9.86 736	27	0.13 291	9.90 592	9	38	5 9.0 8.5 8.0 6 10.8 10.2 9.6
23	9.77 319 9.77 336	17	9.86 762	26	0.13 238	9.90 583 9.90 574	9	37 36	7   12.6   11.9   11.2 8   14.4   13.6   12.8
24 25	9.77 353	17	9.86 789	27	0.13 211	9.90 563	9	35	
26	9.77 370	17	9.86 815	26	0.13 183	9.90 555	10	34	9   16.2 15.3 14.4
27	9.77 387	17 18	9.86 842	27 26	0.13 158	9.90 546	9	33	
28	9.77 403	17	9.86 868	26	0.13 132	9.90 537	10	32	
29	9.77 422	17	9.86 894	27	0.13 106	9.90 527	9	31 30	10 9
30	9·77 439 9·77 456	17	9.86 947	26	0.13 079	9.90 518	9	29	
31 32	9.77 473	17	9.86 974	27	0.13 026	9.90 499	IO	28	1 1.0 0.9 2 2.0 1.8
33	9.77 490	17	9.87 000	26 27	0.13 000	9.90 490	9	27	3 3.0 2.7
34	9.77 507	17	9.87 027	26	0.12973	9.90 480	9	26	4 4.0 3.6
35	9.77 524	17	9.87 053 9.87 079	26	0.12 947	9.90 471 9.90 462	9	25 24	5 5.0 4.5 6 6.0 5.4
36	9.77 54 <b>1</b> 9.77 558	17	9.87 106	27	0.12 894	9.90 452	IO	23	7 7.0 6.3 8 8.0 7.2
37 38	9.77 575	17	9.87 132	26	0.12 868	9.90 443	9	22	
39	9.77 592	17	9.87 158	26 27	0.12842	9.90 434	9 10	21	9   9.0 8.1
40	9.77 609	17	9.87 183	26	0.12815	9.90 424	9	20	
41	9.77 626	17	9.87 211	27	0.12 789	9.90 415	IO	19	
42	9.77 643 9.77 660	17	9.87 238 9.87 264	26	0.12 762	9.90 405 9.90 396	9	18	
43	9.77 677	17	9.87 290	26	0.12 710	9.90 386	10	16	
45	9.77 694	17	9.87 317	27 26	0.12683	9.90 377	9	15	
46	9.77 711	17	9.87 343	26	0.12 657	9.90 368	10	14	9 9
47	9.77 728	16	9.87 369	27	0.12 631	9.90 358	9	13	27 26
48	9.77 744	17	9.87 396 9.87 422	26	0.12 604	9.90 349 9.90 339	10	I2 II	0 1.5 1.4
49 <b>50</b>	9.77 761	17	9.87 448	26	0.12 552	9.90 330	9	10	4.5 4.3
51		17	9.87 475	27	0.12 525	9.90 320	10	9	2 7.5 7.2
52	9.77 795 9.77 812	17	9.87 501	26 26	0.12499	9.90 311	9 10	8	4 125 120
53	9.77 829	17	9.87 527	27	0.12 473	9.90 301	9	7	5 16.5 15.9
54	9.77 846	16	9.87 554 9.87 580	26	0.12446	9.90 292 9.90 282	10	6	7 19.5 18.8
55 56	9.77 862 9.77 879	17	9.87 606	26	0.12 420	9.90 282	9	5 4	7 22.5 21.7 8 25.5 24.6
57	9.77 896	17	9.87 633	27	0.12 367	9.90 263	10	3	9 23.3 24.0
58	9.77 913	17 17	9.87 659	26 26	0.12 341	9.90 254	9 10	2	
59	9.77 930	16	9.87 685	26	0.12 315	9.90 244	9	1	
60	9.77 946		9.87 711		0.12 289	9.90 235		0	0.5
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	′	P. P.

					01				401
′	L. Sin.	_d,	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
0	9.77 946	17	9.87 711	27	0.12 289	9.90 235	10	60	
I	9.77 963	17	9.87 738	26	0.12 262	9.90 225	9	59	
2	9.77 980	17	9.87 764	26	0.12 236	9.90 216 9.90 206	10	58	
3	9.77 997 9.78 013	16	9.87 790	27	0.12 183	9.90 200	9	57 56	27 26
4	9.78 013	17	9.87 843	26	0.12 157	9.90 197	10	55	1   2.7 2.6
5 6	9.78 047	17	9.87 869	26	0.12 131	9.90 178	9	54	2 5.4 5.2
	9.78 063	16	9.87 895	26	0.12 103	9.90 168	10	53	3 8.1 7.8
8	9.78 080	17 17	9.87 922	27 26	0.12078	9.90 159	9 10	52	4 10.8 10.4
9	9.78 097	16	9.87 948	26	0.12 052	9.90 149	10	51	5   13.5   13.0 6   16.2   15.6
10	9.78 113	17	9.87 974	26	0.12 026	9.90 139	9	50	
II	9.78 130	17	9.88 000 9.88 027	27	0.12 000	9.90 I 30 9.90 I 20	10	49 48	7 18.9 18.2 8 21.6 20.8
12	9.78 147 9.78 163	16	9.88 053	26	0.11 973	9.90 111	9	47	9   24.3 23.4
14	9.78 180	17	9.88 079	26	0.11 921	9.90 101	10	46	
15	9.78 197	17	9.88 105	26	0.11 893	9.90 091	10	45	
16	9.78 213	16	9.88 131	26 27	0.11 869	9.90 082	9	44	
17	9.78 230	17 16	9.88 158	26	0.11 842	9.90 072	9	43	17 16
18	9.78 246	17	9.88 184	26	0.11 816	9.90 063	10	42	1 1.7 1.6
19	9.78 263	17	9.88 210	26	0.11 790	9.90 053	10	41	2 3.4 3.2 3 5.1 4.8
20	9.78 280	16	9.88 236 9.88 262	26	0.11 764	9.90 043	9	40	3 5.1 4.8 4 6.8 6.4
2I 22	9.78 296 9.78 313	17	9.88 289	27	0.11 730	9.90 034	10	39 38	5 8.5 8.0
23	9.78 329	16	9.88 315	26	0.11 685	9.90 014	10	37	
24	9.78 346	17	9.88 341	26 26	0.11 659	9.90 003	9	36	7 11.9 11.2 8 13.6 12.8
25	9.78 362	16	9.88 367	26	0.11 633	9.89 995	10	35	9 15.3 14.4
26	9.78 379	16	9.88 393	27	0.11 607	9.89 985	9	34	7 7 3 3 114
27	9.78 395	17	9.88 420	26	0.11 580	9.89 976	10	33	
28	9.78 412 9.78 428	16	9.88 446 9.88 472	26	0.11 554	9.89 966 9.89 956	10	32 31	
29 <b>30</b>	9.78425 $9.78445$	17	9.88 498	26	0.11 502	9.89 947	9	30	10 9
31	9.78 461	16	9.88 524	26	0.11 476	9.89 937	10	29	1 .
32	9.78 478	17	9.88 550	26	0.11 450	9.89 927	10	28	I I.O 0.9 2 2.O I.8
33	9.78 494	16	9.88 577	27 26	0.11 423	9.89 918	9	27	3 3.0 2.7
34	9.78 510	17	9.88 603	26	0.11 397	9.89 908	10	26	4 4.0 3.6
35	9.78 527	16	9.88 629	26	0.11 371	9.89 898	10	25	5 5.0 4.5 6 6.0 5.4
36	9.78 543	17	9.88 65 <b>3</b> 9.88 681	26	0.11 345	9.89 888	9	24	2 '
37 38	9.78 560 9.78 576	16	9.88 707	26	0.11 319	9.89 879 9.89 869	IO	23	
39	9.78 592	16	9.88 733	26	0.11 267	9.89 859	10	21	8   8.0 7.2 9   9.0 8.1
40	9.78 609	17 16	9.88 759	26	0.11 241	9.89 849	10	20	
41	9.78 625		9.88 786	27 26	0.11 214	9.89 840	9	19	
42	9.78 642	17	9.88 812	26	0.11 188	9.89 830	10	18	
43	9.78 658	16	9.88 838 9.88 864	26	0.11 162	9.89 820	10	17	·
44	9.78 674 9.78 691	17	9.88 890	26	0.11 136	9.89 810 9.89 801	9	16	
45	9.78 707	16	9.88 916	26	0.11 084	9.89 791	10	14	<u>10</u> <u>10</u>
47	9.78 723	16	9.88 942	26	0.11 058	9.89 781	10	13	27 26
48	9.78 739	16	9.88 968	26 26	0.11 032	9.89 771	10	12	0 1.4 1.3
49	9.78 756	17 16	9.88 994	26	0.11 006	9.89 761	9	11	4.0 3.9
50	9.78 772	16	9.89 020	26	0.10 980	9.89 752	10	10	2 0.0 0.5
51	9.78 788	17	9.89 046	27	0.10 954	9.89 742	IO	9 8	3 9.4 9.1 4 12.2 11.7
52	9.78 80 <b>3</b> 9.78 821	16	9.89 073	26	0.10 927	9.89 732 9.89 722	10	7	4 12.2 11.7 5 14.8 14.3
53	9.78 837	16	9.89 123	26	0.10 901	9.89 712	10	6	
54 55	9.78 853	16	9.89 151	26	0.10 849	9.89 702	10	5	7 20.2 19.5
56	9.78 869	16	9.89 177	26	0.10 823	9.89 693	9	4	9 25.6 22.1
57	9.78 886	17	9.89 203	26 26	0.10 797	9.89 683	10	3	10 23.0 24.7
58	9.78 902	16	9.89 229	26	0.10 771	9.89 673	10	2	
59	9.78 918	16	9.89 25 <del>5</del> 9.89 281	- 26	0.10 745	9.89 663	10	I	
60	9.78 934	1			0.10 719	9.89 653		0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	<u>L'</u>	P. P.

458	1				38				
1	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d۰		P. P.
	9.78 934	16	9.89 281	26	0.10 719	9.89 653	10	60	
		17	9.89 307	26	0.10 693	9.89 643	10	59 58	
	, , , , , ,	16	9.89 333	26	0.10 667	9.89 633	9		
		16	9.89 359	26	0.10 641	9.89 624	10	57	26 25
1 4		16	9.89 385 9.89 411	26	0.10 613	9.89 614   9.89 604	10	56	1 2.6 2.5
	9.79 031	16	9.89 437	26	0.10 563	9.89 594	10	55 54	2 5.2 5.0
		16	9.89 463	26	0.10 537	9.89 584	10	53	3 7.8 7.5
	9.79 063	16	9.89 489	26	0.10 511	9.89 574	10	52	4 10.4 10.0 5 13.0 12.5
9		16	9.89 515	26 26	0.10 483	9.89 564	10	51	5 13.0 12.5 6 15.6 15.0
10	9.79 095	16	9.89 541	26	0.10 459	9.89 554	10	50	7 18.2 17.5 8 20.8 20.0
11	1 - 1	17	9.89 567	26	0.10 433	9.89 544	10	49	
1:	111	16	9.89 593	26	0.10 407	9.89 534	10	48	9   23.4 22.5
13		16	9.89 619	26	0.10 381	9.89 524	10	47	
12		16	9.89 645	26	0.10 355	9.89 514	10	46	
16		16	9.89 671 9.89 697	26	0.10 329	9.89 504 9.89 49 <del>5</del>	9	45	
- 11	1 - ,	16	9.89 723	26			10	44	17 16 15
17		16	9.89 749	26	0.10 277	9.89 48 <del>5</del> 9.89 475	10	43 42	1   1.7 1.6 1.5
10	1 / / /	16	9.89 775	26	0.10 237	9.89 463	10	41	2 3.4 3.2 3.0
20		16	9.89 801	26	0.10 199	9.89 455	10	40	3 5.1 4.8 4.5
21		16	9.89 827	26	0.10 173	$9.8944\overline{5}$	10	39	4 6.8 6.4 6.0
22	1 1 1 1 1 1	16	9.89853	26 26	0.10 147	9.89 435	10	38	5 8.5 8.0 7.5 6 10.2 9.6 9.0
23	9.79 304		9.89 879	26	0.10 121	9.89 425	10	37	
24	9.79 319	15	9.89 903	26	0.10 095	9.89 413	10	36	7   11.9   11.2   10.5   8   13.6   12.8   12.0
25		16	9.89 931	26	0.10 069	9.89 405	10	35	9   15.3 14.4 13.5
26	77703	16	9.89 957	26	0.10 043	9.89 395	10	34	
27	- , ,	16	9.89 983	26	0.10 017	9.89 385	10	33	
20	2.12.3	16	9.90 009 9.90 03 <del>5</del>	26	0.09 991	9.89 375	ΙI	32 31	
30		16	9.90 061	26		9.89 364	10	30	11 10 9
31		16	9.90 086	25	0.09 939	9.89 344	10	1 1	1 1.1 1.0 0.9
32		16	9.90 112	26	0.09 888	9.89 334	10	29 28	2 2.2 2.0 1.8
33		16	9.90 138	26	0.09 862	9.89 324	10	27	3 3.3 3.0 2.7
34	1	15	9.90 164	26	0.09 836	9.89 314	10	26	4 4.4 4.0 3.6
35		16	9.90 190	26 26	0.09 810	9.89 304	10	25	5 5.5 5.0 4.5 6 6.6 6.0 5.4
36	9.79 510	16	9.90 216	26	0.09 784	9.89 294	10	24	
37		16	9.90 242	26	0.09 758	9.89 284	10	23	7 7.7 7.0 6.3 8 8.8 8.0 7.2
38		16	9.90 268	26	0.09 732	9.89 274	10	22	9 9.9 9.0 8.1
39		15	9.90 294	26	0.09 706	·9.89 264	10	21	
40	2 , 2 3 . 0	16	9.90 320	26	0.09 680	9.89 254	10	20	
41 42		16	9.90 346 9.90 371	25	0.09 654 0.09 629	9.89 244	11	19 18	•
43		16	9.90 371	26	0.09 603	9.89 233 9.89 223	10	17	
44		15	9.90 423	26	0.09 577	9.89 213	10	16	
45	9.79 652	16	9.90 449	26	0.09 551	9.89 203	10	15	
46		16	9.90 475	26	0.09 525	9.89 193	10	14	10 10 9
47	0.70 684	16	9.90 501	26	0.09 499	9.89 183	10	13	26 25 26
48	9.79 699	15 16	9.90 527	26 26	0.09 473	9.89 173	10	12	0
49		16	9.90 553	25	0.09 447	9.89 162	10	II	1 3.0 3.8 4.3
50		15	9.90 578	26	0.09 422	9.89 152	10	10	6 6 6 2 7.2
51		16	9.90 604 9.90 630	26	0.09 396	9.89 142	10	9	3 9.1 8.8 10.1
53		16	9.90 636	26	0.09 370	9.89 132 9.89 122	10	7	
54		15	9.90 682	26	0.09 344	9.89 112	10	6	5 14.3 13.8 15.9 16.9 16.2 18.8
55		16	9.90 082	26	0.09 318	9.89 101	II	5	7 10 5 188 21 7
56	$9.7982\overline{5}$	16	9.90 734	26	0.09 266	9.89 091	10	4	22.1 21.2 24.6
52	9.79 840	15	9.90 759	25	0.09 241	9.89 081	10	3	9 24.7 23.8 —
58	9.79 856	16	9.90 785	26 26	0.09 213	9.89 071	10	2	
59	9.79 872	15	9.90 811	26	0.09 189	9.89 060	10	I	
6	9.79 887	-3	9.90 837		0.09 163	9.89 050		0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	′	P. P.

					00				498
1	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.79 887	16	9.90 837	26	0.09 163	9.89 050	10	60	
1	9.79 903	15	9.90 863	26	0.09 137	9.89 040	ю	59	
3	9.79 918	16	9.90 889 9.90 914	25	0.09 111	9.89 030 9.89 020	10	58 57	
4	9.79 934	16	9.90 940	26	0.09 060	9.89 009	II	56	26 25
5 6	9.79 965	15	9.90 966	26 26	0.09 034	9.88 999	10	55	I 2.6 2.5
6	9.79 981	15	9.90 992	26	0.09 008	9.88 989	11	54	2 5.2 5.0 3 7.8 7.5
7 8	9.79 996	16	9.91 018	25	0.08 982	9.88 978	10	53	3 7.8 7.5 4 10.4 10.0
9	9.80 012 9.80 027	15	9.91 043	26	0.08 957	9.88 968 9.88 958	10	52 51	5 13.0 12.5
10	9.80 043	16	9.91 095	26	0.08 903	9.88 948	10	50	
11	9.80 058	15	9.91 121	26 26	0.08 879	9.88 937	11	49	7 18.2 17.5 8 20.8 20.0
12	9.80 074	16	9.91 147	25	0.08 853	9.88 927	10	48	9 23.4 22.5
13	9.80 089	16	9.91 172	26	0.08 828	9.88 917	11	47	
14	9.80 10 <del>5</del> 9.80 120	15	9.91 198	26	0.08 802	9.88 906 9.88 896	10	46 45	
16	9.80 136	16	9.91 230	26	0.08 750	9.88 886	10	44	16 15
17	9.80 151	15	9.91 276	26	0.08 724	9.88 875	11	43	1   1.6 1.5
18	9.80 166	15	9.91 301	25 26	0.08 699	9.88 865	10	42	2 3.2 3.0
19	9.80 182	15	9.91 327	26	0.08 673	9.88 853	11	41	3 4.8 4.5
20	9.80 197	16	9.91 353	26	0.08 647	9.88 844	10	40	4 6.4 6.0 5 8.0 7.5
2I 22	9.80 213	15	9.91 379 9.91 404	25	0.08 596	9.88 834 9.88 824	10	39 38	6 9.6 9.ŏ
23	9.80 244	16	9.91 430	26 26	0.08 570	9.88 813	11	37	7 11.2 10.5 8 12.8 12.0
24	9.80 259	15 15	9.91 456	26	0.08 544	9.88 803	10	36	8 12.8 12.0 9 14.4 13.5
25	9.80 274	16	9.91 482	25	0.08 518	9.88 793	11	35	ניני דידיונ
26	9.80 290	15	9.91 507	26	0.08 493	9.88 782 9.88 772	10	34	
27	9.80 305 9.80 320	15	9.91 533 9.91 559	26	0.08 407	9.88 761	ΙΙ	33 30	11 10
29	9.80 336	16	9.91 585	26 25	0.08 415	9.88 751	10	31	11 10
30	9.80 351	15	9.91 610	26	0.08 390	9.88 741	11	30	I I.I I.O 2 2.2 2.0
31	9.80 366	16	9.91 636	26	0.08 364	9.88 730	10	29	3 3.3 3.0
32	9.80 382 9.80 397	15	9.91 662 9.91 688	26	0.08 338	9.88 720 9.88 709	11	28 27	4 4.4 4.0
34	9.80 397	15	9.91 713	25	0.08 287	9.88 699	10	26	5 5.5 5.0 6 6.6 6.0
35	9.80 428	16	9.91 739	26	0.08 261	9.88 688	II	25	7 7.7 7.0
36	9.80 443	15	9.91 765	26	0.08 235	9.88 678	10	24	
37	9.80 458	15	9.91 791	25	0.08 209	9.88 668 9.88 657	11	23	9   9.9   9.0
38	9.80 473 9.80 489	16	9.91 816 9.91 842	26	0.08 184	9.88 647	10	21	
40	9.80 504	15	9.91 868	26	0.08 132	9.88 636	11	20	
4 I	9.80 519	15	9.91 893	25 26	0.08 107	9.88 626	10	19	
42	9.80 534	15 16	9.91 919	26	0.08 081	9.88 615	10	18	
43	9.80 5 <del>5</del> 0	15	9.91 943	26	0.08 055	9.88 60 <del>3</del> 9.88 594	ΙI	17 16	
44 45	9.80 56 <del>3</del> 9.80 580	15	9.91 971 9.91 996	25	0.08 029	9.88 584	10	15	11 11
46	9.80 595	15	9.92 022	26	0.07 978	9.88 573	II	14	26 25
47	9.80 610	15	9.92 048	26	0.07 952	9.88 563	II	13	O 1.2 I.I
48	9.80 625	16	9.92 073	25 26	0.07 927	9.88 552	10	12	3.5 3.4
49 <b>50</b>	9.80 641	15	9.92 099	26	0.07 901	9.88 542	ΙI	10	3 5.9 5.7
51	9.80 656	15	9.92 150	25	0.07 875	9.88 521	10	1 <b>0</b>	4 106 102
52	9.80 686	15	9.92 176	26	0.07 824	9.88 510	II	8	5 13.0 12.5
53	9.80 701	15	9.92 202	26	0.07 798	9.88 499	10	7	
54	9.80 716	15	9.92 227	26	0.07 773	9.88 489	II	6	7 17.7 17.0 8 20.1 19.3
55 56	9.80 731 9.80 746	15	9.92 253 9.92 279	26	0.07 747	9.88 478 9.88 468	10	5 4	9 22.5 21.6
57	9.80 762	16	9.92 279	25	0.07 696	9.88 457	ΙI	3	11 24.8 23.9
58	9.80 777	15	9.92 330	26 26	0.07 670	9.88 447	IO II	2	
59	9.80 792	15	9.92 356	25	0.07 644	9.88 436	II	1	
60	9.80 807		9.92 381		0.07 619	9.88 425		0	
	L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

4	60				U					
	1	L. Sin.	d٠	L. Tan.	c. d.	L. Cot.	L. Cos.	d٠		P. P.
I	0	9.80 807	15	9.92 381	26	0.07 619	9.88 425	10	60	
1	1	9.80 822	15	9.92 407	26	0.07 593	9.88 413	11	59	
1	2	9.80 837	15	9.92 433	25	0.07 567	9.88 404	10	58	00 05
I	3	9.80 852	15	9.92 458	26	0.07 542	9.88 394	ΙI	57	26 25
1	4	9.80 867	15	9.92 484	26	0.07 516	9.88 383 9.88 372	11	56	I 2.6 2.5 2 5.2 5.0
1	5	9.80 882 9.80 897	15	9.92 510 9.92 535	25	0.07 463	9.88 362	10	55 54	2 5.2 5.0 3 7.8 7.5
1		9.80 912	15	9.92 561	26	0.07 439	9.88 351	11	53	4 10.4 10.0
Ш	7 8	9.80 912	15	9.92 587	26	0.07 413	9.88 340	11	52	5   13.0   12.5 6   15.6   15.0
	9	9.80 942	15	9.92 612	25 26	0.07 388	9.88 330	10 11	51	
ı	10	9.80 957	15	9.92 638		0.07 362	9.88 319	II	50	7   18.2   17.5 8   20.8   20.0
1	11	9.80 972	15	9.92 663	25 26	0.07 337	9.88 308	10	49	8 20.8 20.0 9 23.4 22.5
ı	I 2	9.80 987	15 15	9.92 689	26	0.07 311	9.88 298	II	48	7   -3
	13	9.81 002	15	9.92 713	25	0.07 285	9.88 287	II.	47	
1	14	9.81 017	15	9.92 740	26	0.07 260	9.88 276	10	46	
1	15 16	9.81 032 9.81 047	15	9.92 766 9.92 792	26	0.07 234	9.88 266 9.88 25 <del>5</del>	II	45	15 14
Ш	17	9.81 061	14	9.92 /92	25	0.07 183	9.88 244	11	44	1   1.5 1.4
1	18	9.81 001	15	9.92 843	26	0.07 157	9.88 234	10	43 42	2 3.0 2.8
Ш	19	9.81 091	15	9.92 868	25	0.07 132	9.88 223	II	41	3 4.5 4.2 4 6.0 5.6
	20	9.81 106	15	9.92 894	26	0.07 106	9.88 212	II	40	
1	21	9.81 121	15	9.92 920	26	0.07 080	9.88 201	II	39	5 7.5 7.0 6 9.0 8.4
1	22	9.81 136	15	9.92 945	25 26	0.07 05 5	9.88 191	10	38	7 10.5 9.8
П	23	9.81 151	15	9.92 971	25	0.07 029	9.88 180	II	37	
	24	9.81 166	14	9.92 996	26	0.07 004	9.88 169	II	36	9 13.5 12.6
	25 26	9.81 180	15	9.93 022	26	0.06 978	9.88 158 9.88 148	10	35	
ı		9.81 195	15	9.93 048	25	0.06 952	9.88 137	11	34	
1	27 28	9.81 210 9.81 22 <del>5</del>	15	9.93 073	26	0.06 901	9.88 137	11	33 32	11 10
1	29	9.81 240	15	9.93 124	25	0.06 876	9.88 115	II	31	1   1.1   1.0
ı	30	9.81 254	14	9.93 150	26	0.06 850	9.88 10₹	10	30	2 2.2 2.0
1	31	9.81 269	15	9.93 175	25	0.06 823	9.88 094	II	<b>2</b> 9	3 3.3 3.0
1	32	9.81 284	15	9.93 201	26 26	0.06 799	9.88 083	II	<b>2</b> 8	4 4.4 4.0
1	33	9.81 299	15	9.93 227	25	0.06 773	9.88 072	II	27	5 5.5 5.0 6 6.6 6.0
1	34	9.81 314	14	9.93 252	26	0.06 748	9.88 061	10	26	
1	35	9.81 328	15	9.93 278	25	0.06 722	9.88 051 9.88 040	11	25	7 7.7 7.0 8 8.8 8.0
1	36	9.81 343	15	9.93 303	26	0.06 671	9.88 029	II	24	9 9.9 9.0
1	37 38	9.81 358 9.81 372	14	9.93 329 9.93 354	25	0.06 646	9.88 018	II	23	
1	39	9.81 387	15	9.93 380	26	0.06 620	9.88 007	II	21	
1	40	9.81 402	15	9.93 406	26	0.06 594	9.87 996	II	20	
1	41	9.81 417	15	9.93 431	25 26	0.06 569	9.87 985	10	19	
1	42	9.81 431	14	9.93 457	25	0.06 543	9.87 975	11	18	
1	43	9.81 446	15	9.93 482	26	0.06 518	9.87 964	ΙI	17	
1	44	9.81 461	14	9.93 508	25	0.06 492	9.87 953	11	16	11 10 10
1	45 46	9.81 475 9.81 490	15	9.93 533	26	0.06 467	9.87 942 9.87 931	ΙI	15	26 26 25
	47	9.81 503	15	9.93 559 9.93 584	25	0.06 416	9.87 931	ΙΙ	14	0 1.2 1.3 1.2
	48	9.81 519	14	9.93 504	26	0.06 390	9.87 909	II	13	1 2.5 3.0 3.8
	49	9.81 534	15	9.93 636	26	0.06 364	9.87 898	II	ΙΙ	5.9 6.5 6.2
1	50	9.81 549	15	9.93 661	25	0.06 339	9.87 887	10	10	4 0.0 ) 0.0
	51	9.81 563	14	9.93 687	1	0.06 313	9.87 877	11	9	5 13.0 14.3 13.8 6 13.0 14.3 13.8
	52	9.81 578	15	9.93 712	25 26	0.06 288	9.87 866	II	8	15.4 10.0 10.2 1
	53	9.81 592	15	9.93 738	25	0.06 262	9.87 855	II	7	7 17.7 19.5 18.8
	54	9.81 607	15	9.93 763	26	0.06 237	9.87 844	II	6	0 20.1 22.1 21.2
	55 56	9.81 622 9.81 636	14	9.93 789	25	0.06 211	9.87 833 9.87 822	ΙΙ	5 4	10 22.5 24./ 23.0
1		9.81 651	15	9.93 840	26	0.06 160	9.87 811	11		11 24.8 — —
	57 58	9.81 665	14	9.93 865	25	0.06 133	9.87 800	II	3 2	
	59	9.81 680	15	9.93 891	26	0.06 109	9.87 789	II	I	
	60	9.81 694	14	9.93 916	25	0.06 084	9.87 778	11	0	
1		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d۰	1'	P. P.

					-11	41			
1	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.		P. P.
0	9.81 694	15	9.93 916	26	. 0.06 084	9.87 778	11	60	
1	9.81 709	14	9.93 942	25	0.06 058	9.87 767	11	59 58	
2	9.81 723 9.81 738	15	9.93 967	26	0.06 033	9.87 756 9.87 745	11	58	26 25
3 4	9.81 752	14	9.93 993 9.94 018	25	0.05 982	9.87 734	11	56	
5	9.81 767	15	9.94 044	26	0.05 956	9.87 723	II	55	1 2.6 2.5 2 5.2 5.0
6	9.81 781	14	9.94 069	25 26	0.05 931	9.87 712	11	54	3 7.8 7.5
7	9.81 796	15	9.94 095	25	0.05 905	9.87 701	11	53	4 10.4 10.0
8 9	9.81 810 9.81 82 <del>5</del>	15	9.94 120 9.94 146	26	0.05 880	9.87 690 9.87 679	II	52 51	5 13.0 12.5 6 15.6 15.0
10	9.81 839	14	9.94 171	25	0.05 829	9.87 668	ΙΙ	50	
11	9.81 854	15	9.94 197	26	0.05 803	9.87 657	II	49	8 20.8 20.0
I 2	9.81 868	14	9.94 222	25 26	0.05 778	9.87 646	II	48	9 23.4 22.5
13	9.81 882	15	9.94 248	25	0.05 752	9.87 635	ΙΙ	47	
14	9.81 897 9.81 911	14	9.94 273	26	0.05 727	9.87 624 9.87 613	11	46	
15	9.81 911	15	9.94 299 9.94 324	25	0.05 676	9.87 601	12	45 44	15 14
17	9.81 940	14	9.94 350	26	0.05 650	9.87 590	II	43	1   1.5 1.4
18	9.81 955	15	9.94 375	25 26	0.05 623	9.87 579	II	42	2 3.0 2.8
19	9.81 969	14	9.94 401	25	0.05 599	9.87 568	11	41	3 4.5 4.2
20	9.81 983	15	9.94 426	26	0.05 574	9.87 557	11	40	4 6.0 5.6
2I 22	9.81 998 9.82 012	14	9.94 452 9.94 477	25	0.05 548	$9.87546$ $9.8753\overline{5}$	11	39 38	5 7.5 7.0 6 9.0 8.4
23	9.82 026	14	9.94 477	26	0.05 497	9.87 524	II	37	7 10.5 9.8
24	9.82 041	15	9.94 528	25 26	0.05 472	9.87 513	11	36	
25	9.82 05 5	14 14	9.94 554	25	0.05 446	9.87 501	II	35	9   13.5   12.6
26	9.82 069	15	9-94 579	25	0.05 421	9.87 490	11	34	
27 28	9.82 084 9.82 098	14	9.94 604 9.94 630	26	0.05 396 0.05 370	9.87 479 9.87 468	11	33	
29	9.82 112	14	9.94 655	25 26	$0.0534\overline{5}$	9.87 457	II	31	12 11
30	9.82 126	14	9.94 681	25	0.05 319	9.87 446	12	30	I   I.2 I.I
31	9.82 141	14	9.94 706	26	0.05 294	9.87 434	II	29	2 2.4 2.2
32	9.82 15 <del>3</del> 9.82 169	14	9.94 732 9.94 757	25	0.05 268	9.87 423 9.87 412	11	28 27	3 3.6 3.3
34	9.82 184	15	9.94 783	26	0.05 217	9.87 401	11	26	4 4.8 4.4 5 6.0 5.5
35	9.82 198	14 14	9.94 808	25 26	0.05 192	9.87 390	11	25	5 6.0 5.5 6 7.2 6.6
36	9.82 212	14	9.94 834	25	0.05 166	9.87 378	II	24	7 8.4 7.7 8 9.6 8.8
37	9.8 <b>2 22</b> 6 9.8 <b>2 24</b> 0	14	9.94 859	25	0.05 141	9.87 367	11	23	9 10.8 9.9
38	$9.82\ 240$ $9.82\ 25\overline{5}$	15	9.94 884 9.94 910	26	0.05 116	9.87 356 9.87 34 <u>5</u>	11	22 21	
40	9.82 269	14	9.94 935	25 26	0.05 065	9.87 334	11	20	
41	9.82 283	14 14	9.94 961	1	0.05 039	9.87 322	12 11	19	
42	9.82 297	14	9.94 986	25 26	0.05 014	9.87 311	II	18	
43	9.82 311 9.82 326	15	9.95 012	25	0.04 988	9.87 300 9.87 288	12	17	12 12 11
44 45	9.82 340	14	9.95 037 9.95 062	25	0.04 903	9.87 277	ΙΙ	15	$\frac{1}{26}$ $\frac{1}{25}$ $\frac{1}{25}$
46	9.82 354	14	9.95 088	26	0.04 912	9.87 266	H	14	0 1.1 1.0 1.1
47	9.82 368	14 14	9.95 113	25	0.04 887	9.87 253	11	13	1 3.2 3.1 3.4
48	9.82 382 9.82 396	14	9.95 139	25	0.04 861 0.04 836	9.87 243 9.87 232	II	12 11	2 5.4 5.2 5.7
50	9.82 410	14	9.95 164 9.95 190	26	0.04 810	9.87 221	ΙΙ	10	4 08 04 10 2
51	9.82 424	14	9.95 215	25	0.04 78 7	9.87 209	12	9	5 11.9 11.5 12.5
52	9.82 439	15 14	9.95 240	25 26	0.04 760	9.87 198	1 I 1 I	8	
53	9.82 453	14	9.95 266	25	0.04 734	9.87 187	12	7	7 16.2 15.6 17.0 18.4 17.7 19.3
54	9.82 467 9.82 481	14	9.95 291	26	0.04 709	9.87 175 9.87 164	11	6 5	20.6 19.8 21.6
55 56	9.82 49 5	14	9.95 317	25	0.04 658	9.87 153	11	4	22.8 21.9 23.9
57	9.82 509	14	9.95 368	26	0.04 632	9.87 141	12	3	12 24.9 24.0 —
58	9.82 523	I4 I4	9.95 393	25 25	0.04 607	9.87 130	II II	2	
59	9.82 537	14	9.95 418	26	0.04 582	9.87 119	12	I	
60	9.82 551		9.95 444		0.04 556	9.87 107		0	
	L. Cos.	_d₊	L. Cot.	c. d.	L. Tan.	L. Sin.	d٠	′	P. P.

4	162					42				
I	′	L. Sin.	d۰	L. Tan.	c, d,	L. Cot.	L. Cos.	d.		P. P.
١	0	9.82 551	14	9.95 444	25	0.04 556	9.87 107	11	60	
١	I	9.82 565	14	9.95 469	26	0.04 531	9.87 096	11	59 58	
١	3	9.82 579 9.82 593	14	9.95 49 <del>5</del> 9.95 520	25	0.04 505	9.87 08 <del>5</del> 9.87 073	12	58 57	00 05
١	4	9.82 607	14	9.95 545	25	0.04 455	9.87 062	11	56	26 25
1	5	9.82 621	14	9.95 571	26	0.04 429	9.87 050	12 11	55	I 2.6 2.5
1	6	9.82 635	14	9.95 596	25 26	0.04 404	9.87 039	11	54	2 5.2 5.0 3 7.8 7.5
1	7 8	9.82 649	14	9.95 622	25	0.04 378	9.87 028	12	53	4 10.4 10.0
١	9	9.82 663 9.82 677	14	9.95 647 9.95 672	25	0.04 353	9.87 016 9.87 00 <del>5</del>	11	52 51	5 13.0 12.5 6 15.6 15.0
ı	10	9.82 691	14	9.95 698	26	0.04 302	9.86 993	12	50	
1	II	9.82 705	14	9.95 723	25	0.04 277	9.86 982	11	49	7 18.2 17.5 8 20.8 20.0
١	12	9.82 719	14 14	9.95 748	25 26	0.04 252	9.86 970	H	48	9 23.4 22.5
١	13	9.82 733	14	9.95 774	25	0.04 226	9.86 959	12	47	
١	14	9.82 747 9.82 761	14	9.95 799	26	0.04 201	9.86 947 9.86 936	ΙΙ	46	
١	15	9.82 773	14	9.95 82 <del>3</del> 9.95 850	25	0.04 175	9.86 924	12	45 44	14 13
1	17	9.82 788	13	9.95 875	25	0.04 125	9.86 913	11	43	1 1.4 1.3
ı	18	9.82 802	14 14	9.95 901	26 25	0.04 099	9.86 902	11	42	2 2.8 2.6 3 4.2 3.9
1	19	9.82 816	14	9.95 926	26	0.04 074	9.86 890	11	41	3 4.2 3.9 4 5.6 5.2
1	20	9.82 830	14	9.95 952	25	0.04 048	9.86 879	12	40	5 7.0 6.5
1	2I 22	9.82 844 9.82 858	14	9.95 977 9.96 002	25	0.04 023	9.86 867 9.86 855	12	39 38	
ı	23	9.82 872	14	9.96 028	26	0.03 972	9.86 844	11	37	7 9.8 9.1 8 11.2 10.4
١	24	9.82 885	13	9.96 <b>05</b> 3	25	0.03 947	9.86 832	12 11	36	9 12.6 11.7
1	25	9.82 899	14 14	9.96 078	25 26	0.03 922	9.86 821	12	35	
١	26	9.82 913	14	9.96 104	25	0.03 896	9.86 809	11	34	
١	27 28	9.82 927 -9.82 941	14	9.96 129 9.96 15 <del>5</del>	26	0.03 871	9.86 <b>7</b> 98 9.86 <b>7</b> 86	12	33 32	12 11
١	29	9.82 953	14	9.96 180	25	0.03 820	9.86 775	11	31	I   I.2 I.I
1	30	9.82 968	13	9.96 205	25 26	0.03 795	9.86 763	II	30	2 2.4 2.2
1	31	9.82 982	14	9.96 231	25	0.03 769	9.86 752	12	29	3 3.6 3.3 4 4.8 4.4
١	32 33	9.82 996 9.83 010	14	9.96 256 9.96 281	25	0.03 744	9.86 740 9.86 728	12	28	
1	34	9.83 023	13	9.96 307	26	0.03 /19	9.86 717	ΙI	27 26	5 6.0 5.5 6 7.2 6.6
١	35	9.83 037	14	9.96 332	25	0.03 668	9.86 705	12	25	7 8.4 7.7 8 9.6 8.8
ı	36	9.83 051	14	9.96 357	25 26	0.03 643	9.86 694	11	24	9 10.8 9.9
1	37	9.83 063	13	9.96 383	25	0.03 617	9.86 682	12	23	
ı	38 39	9.83 078 9.83 092	14	9.96 408 9.96 433	25	0.03 592	9.86 670 9.86 659	11	22 2I	
1	40	9.83 106	14	9.96 459	26	0.03 541	9.86 647	12	20	
ı	41	9.83 120	14	9.96 484	25	0.03 516	9.86 635	12	19	
۱	42	9.83 133	13 14	9.96 510	26 25	0.03 490	9.86 624	11	18	
1	43	9.83 147	14	9.96 533	25	0.03 465	9.86 612	12	17	12 11 11
1	44 45	9.83 161 9.83 174	13	9.96 560 9.96 586	26	0.03 440	9.86 600 9.86 589	11	16 15	26 26 25
1	46	9.83 188	14	9.96 611	25	0.03 389	9.86 577	12	14	O I.I I.2 I.I
1	47	9.83 202	14	9.96 636	25	0.03 364	9.86 565	12	13	2 3.2 3.5 3.4
1	48	9.83 215	13	9.96 662	26 25	0.03 338	9.86 554	11	12	3 5.4 5.9 5.7 7.6 8.3 8.0
	49	9.83 229	13	9.96 687	25	0.03 313	9.86 542	12	10	4 0.8 10.6 10.2
	50 51	9.83 242	14	9.96 712	26	0.03 288	9.86 530 9.86 518	12	9	5 11.9 13.0 12.5
1	52	9.83 270	14	9.96 763	25	0.03 202	9.86 507	11	8	7 16 2 17 7 17 0
	53	9.83 283	13	9.96 788	25	0.03 212	9.86 495	12	7	0 18.4 20.1 19.3
	54	9.83 297	14	9.96814	26 25	0.03 186	9.86 483	II	6	9 20.6 22.5 21.6
1	55 56	9.83 310	14	9.96 839 9.96 864	25	0.03 161	9.86 472 9.86 460	12	5	11 22.8 24.8 23.9 11 24.9 —
	57	9.83 324 9.83 338	14	9.96 890	26	0.03 136	9.86 448	12	3	12
	58	9.83 351	13	9.96 913	25	0.03 085	9.86 436	12	2	*
	59	9.83 363	14	9.96 940	25 26	0.03 060	9.86 423	11 12	1	
	60	9.83 378		9.96 966		0.03 034	9.86 413		0	9.0
1		L. Cos.	d.	L. Cot.	c. d.	L. Tan.	L. Sin.	d.	'	P. P.

	463										
,	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.	-	P. P.		
0	9.83 378	14	9.96 966	25	0.03 034	9.86 413	12	60			
1	9.83 392	13	9.96 991	25	0.03 009	9.86 401	12	59			
2	9.83 405	14	9.97 016	26	0.02 984	9.86 389	12	58	26 25		
3	9.83 419	13	9.97 042 9.97 067	25	0.02 933	9.86 377 9.86 366	II	57 56	1   2.6 2.5		
4 5	9.83 432 9.83 446	14	9.97 092	25	0.02 933	9.86 354	12	55	2 5.2 5.0		
5	9.83 459	13	9.97 118	26	0.02 882	9.86 342	12 12	54	3 7.8 7.5		
7 8	9.83 473	14	9.97 143	25 25	0.02 857	9.86 330	12	53	4 10.4 10.0 5 13.0 12.5		
	9.83 486	14	9.97 168	25	0.02 832	9.86 318	12	52	5 13.0 12.5 6 15.6 15.0		
9	9.83 500	13	9.97 193	26	0.02 807	9.86 306 9.86 29 <del>5</del>	11	51 <b>50</b>	7 18.2 17.5 8 20.8 20.0		
10	9.83 513	14	9.97 219	25	0.02 756	9.86 283	12	49	8 20.8 20.0 9 23.4 22.5		
12	9.83 540	13	9.97 269	25	0.02 731	9.86 271	I 2 I 2	48	9   23.4 22.3		
13	9.83 554	14	9.97 295	26	0.02 705	9.86 259	12	47			
14	9.83 567	13 14	9.97 320	25 25	0.02 680	9.86 247	12	46			
15	9.83 581	13	9.97 345	26	0.02 655	9.86 235	12	45	14 13		
16	9.83 594	14	9.97 371	25	0.02 629	9.86 223 9.86 211	12	44	1 1.4 1.3		
17	9.83 608 9.83 621	13	9.97 396 9.97 421	25	0.02 604 0.02 579	9.86 200	II	43 42	2 2.8 2.6 3 4.2 3.9		
19	9.83 634	13	9.97 447	26	0.02 553	9.86 188	12	41	4 5.6 5.2		
20	9.83 648	14	9.97 472	25	0.02 528	9.86 176	12	40	5 7.0 6.5		
21	9.83 661	13	9.97 497	25 26	0.02 503	9.86 164	12	39			
22	9.83 674	14	9.97 523	25	0.02 477	9.86 152	12	38	7 9.8 9.1 8 11.2 10.4		
23	9.83 688	13	9.97 548	25	0.02 452	9.86 140	12	37	9 12.6 11.7		
24 25	9.83 701 9.83 71 <b>3</b>	14	9.97 573 9.97 598	25	0.02 427	9.86 128 9.86 116	12	36 35			
26	9.83 728	13	9.97 624	26	0.02 376	9.86 104	12	34			
27	9.83 741	13	9.97 649	25	0.02 351	9.86 092	12	33	12 11		
28	9.83 753	14	9.97 674	25 26	0.02 326	9.86 080	I 2 I 2	32	1 1.2 1.1		
29	9.83 768	13	9.97 700	25	0.02 300	9.86 068	12	31	2 2.4 2.2		
30	9.83 781	14	9.97 725	25	0.02 275	9.86 056	12	30	3 3.6 3.3		
31	9.83 795 9.83 808	13	9.97 75° 9.97 776	26	0.02 230	9.86 044 9.86 032	12	29 28	4 4.8 4.4		
33	9.83 821	13	9.97 801	25	0.02 199	9.86 020	12	27	5 6.0 5.5 6 7.2 6.6		
34	9.83 834	13	9.97 826	25	0.02 174	9.86 008	12	26	7 8.4 7.7		
35	9.83 848	14	9.97 851	25 26	0.02 149	9.85 996	12	25	1 1 1		
36	9.83 861	13	9.97 877	25	0.02 123	9.85 984	12	24	9 10.8 9.9		
37	9.83 874 9.83 887	13	9.97 902 9.97 927	25	0.02 098	9.85 972 9.85 960	12	23 22			
38	9.83 901	14	9.97 953	26	0.02 047	9.85 948	12	21			
40	9.83 914	13	9.97 978	25	0.02 022	9.85 936	12	20			
41	9.83 927	13	9.98 003	25 26	0.01 997	9.85 924	12	19			
42	9.83 940	13	9.98 029	25	0.01 971	9.85 912	12	18	13 13 12		
43	9.83 954	13	9.98 054	25	0.01 946	9.85 900	12	17	$\frac{13}{26}$ $\frac{13}{25}$ $\frac{12}{25}$		
44 45	9.83 967 9.83 980	13	9.98 079	25	0.01 921	9.85 888 9.85 876	12	16			
46	9.83 993	13	9.98 130	26	0.01 870	9.85 864	12	14	I 1.0 1.0 1.0 1.0 1.0 3.1		
47	9.84 006	13	9.98 155	25	0.01 843	9.85 851	13	13	5.0 4.8 5.2		
48	9.84 020	13	9.98 180	25 26	0.01 820	9.85 839	12	12	7.0 6.7 7.3		
49	9.84 033	13	9.98 206	- 25	0.01 794	9.85 827	12	11	1 ' 1 0.0 A.7 0.4 1		
50	9.84 046	13	9.98 231	- 25	0.01 769	9.85 815	12	10	5 11.0 10.6 11. <del>5</del> 13.0 12.5 13.5		
51 52	9.84 059 9.84 072	13	9.98 256 9.98 281	25	0.01 744	9.85 803	12	9	[ 6 15.0 14.4 15.6		
53	9.84 085	13	9.98 307	26	0.01 693	9.85 779	12	7	17.0 16.3 17.7		
54	9.84 098	13	9.98 332	25	0.01 668	9.85 766	13	6	10 19.0 18.3 19.8		
55	9.84 112	13	9.98 357	25 26	0.01 643	9.85 754	12	5	23.0 22.1 24.0		
56	9.84 123	13	9.98 383	25	0.01 617	9.85 742	12	4	12 25.0 24.0		
57 58	9.84 138	13	9.98 408	25	0.01 592	9.85 730 9.85 718	12	3 2	-3		
59	9.84 164	13	9.98 458	25	0.01 542	9.85 706	12	I			
60		13	9.98 484	- 26	0.01 516	9.85 693	13	0			
	L. Cos.	d.	L. Cot.	c. d	<del></del>	L. Sin.	d.	1	P. P.		

4	464 $44$											
	′	L. Sin.	d.	L. Tan.	c. d.	L. Cot.	L. Cos.	d.			2.6   2.5   1   2   5.2   5.0   2   3   7.8   7.5   4   4   10.4   10.0   5   13.0   12.5   7   18.2   17.5   9   23.4   22.5   12   1   1.3   1.2   2   2.6   2.4   2   3   3.9   3.6   4   5.2   4.8   5   6.5   6.0   6   7.8   7.2   7   9.1   8.4   8   10.4   9.6   9   11.7   10.8   1   3.0   2.9   2   5.0   4.8   3   7.0   6.7   6.7   9.0   8.7   15.0   14.4   17.0   16.3   10   15.0   16.3   17.0   16.3   19.0   18.3   10   21.0   20.2   11.0   10.6   13.0   12.5   19.0   18.3   10   21.0   20.2   11.0   10.6   13.0   12.5   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3   19.0   18.3	
١	0	9.84 177	13	9.98 484	25	0.01 516	9.85 693	12	60			
١	I	9.84 190	13	9.98 509	25	0.01 491	9.85 681	12	59			
١	2	9.84 203	13	9.98 534	26	0.01 466	9.85 669	12	59 58			25 14
ı	3	9.84 216	13	9.98 560	25	0.01 440	9.85 657	12	57			
١	4	9.84 229 9.84 242	13	9.98 58 <del>5</del> 9.98 610	25	0.01 415	$9.8564\overline{5}$ $9.85632$	13	56	1		
1	5 6	9.84 255	13	9.98 635	25	0.01 390	9.85 620	12	55 54	_		
١	1 1	9.84 269	14	9.98 661	26	0.01 339	9.85 608	12	53			
١	7 8	9.84 282	13	9.98 686	25	0.01 314	9.85 596	12	52			
١	9	9.84 293	13	9.98 711	25 26	0.01 289	9.85 583	13	51	7 1		
١	10	9.84 308	13	9.98 737	25	0.01 263	9.85 571	12	50			
1	II	9.84 321	13	9.98 762	25	0.01 238	9.85 559	12	49	91-	J.4	
1	12	9.84 334	13	9.98 787 9.98 812	25	0.01 213	9.85 547	13	48			
1	13	9.84 347	13	9.98 838	26		9.85 534	12	47		13	12
I	14	9.84 360 9.84 373	13	9.98 863	25	0.01 162	9.85 522 9.85 510	12	46 45	I		1.2
ı	16	9.84 385	12	9.98 888	25	0.01 112	9.85 497	13	44	1 1		
١	17	9.84 398	13	9.98 913	25	0.01 087	9.85 483	12	43			
١	18	9.84 411	13	9.98 939	26	0.01 061	9.85 473	12	42			
ı	19	9.84 424	13	9.98 964	25	0.01 036	9.85 460	13	41			
1	20	9.84 437	13	9.98 989	26	110 10.0	9.85 448	12	40	7		
ı	21	9.84 450	13	9.99 01 3	25	0.00 985	9.85 436	13	39	1		
ı	22 23	9.84 463 9.84 476	13	9.99 040 9.99 065	25	0.00 960	9.85 423 9.85 411	12	38	91	11.7	10.8
١	24	9.84 489	13	9.99 003	25	0.00 935	9.85 399	12	37 36			
ı	25	9.84 502	13	9.99 116	26	0.00 910	9.85 386	13	35			
ı	26	9.84 513	13	9.99 141	25	0.00 859	9.85 374	12	34			
١	27	9.84 528	13	9.99 166	25	0.00 834	9.85 361	13	33		10	10
1	28	9.84 540	13	9.99 191	25 26	0.00 809	9.85 349	12	32			
١	29	9.84 553	13	9.99 217	25	0.00 783	9.85 337	13	31		26	25
١	30	9.84 566	13	9.99 242	25	0.00 758	9.85 324	12	30	1	1.0	1.0
ı	31	9.84 579	13	9.99 267	26	0.00 733	9.85 312	13	29 28			2.9
1	32	9.84 592 9.84 60 <del>5</del>	13	9.99 293 9.99 318	25	0.00 707	9.85 299 9.85 287	12	27			
ı	34	9.84 618	13	9.99 343	25	0.00 657	9.85 274	13	26	4		
١	35	9.84 630	12	9.99 368	25	0.00 632	9.85 262	12	25	5		
١	36	9.84 643	13	9.99 394	26	0.00 606	9.85 250	12	24			
ı	37	9.84 656	13	9.99 419	25 25	0.00 581	9.85 237	13	23	8		
١	38	9.84 669	13	9.99 444	25	0.00 556	9.85 225	13	22		•	
	39 <b>40</b>	9.84 682	12	9.99 469	26	0.00 531	9.85 212	12	21			
١		9.84 694	13	9.99 495	25	0.00 505	9.85 200	13	20	12	23.0	22.I
١	4I 42	9.84 720	13	9.99 520 9.99 545	25	0.00 480	9.85 187 9.85 17 <del>5</del>	12	19	13	25.0	24.0
1	43	9.84 733	13	9.99 570	25	0.00 430	9.85 162	13	17	5		
	44	9.84 745	12	9.99 596	26	0.00 404	9.85 130	12	16			
1	45	9.84 758	13	9.99 621	25 25	0.00 379	9.85 137	13 12	15		12	12
	46	9.84 771	13	9.99 646	26	0.00 354	9.85 125	13	14		26	25
	47	9.84 784	12	9.99 672	25	0.00 328	9.85 112	12	13	0	1.1	0.1
1	48 49	9.84 796 9.84 809	13	9.99 697	25	0.00 303	9.85 100 9.85 087	13	12 11	I 2	3.2	3.1
	50	9.84 822	13	9.99 722 9.99 747	25	0.00 278	9.85 074	13	10	3	5.4	5.2
1	51	9.84 835	13	9.99 773	26	0.00 253	9.85 062	12	- 1	4.	7.6 9.8	7·3 9·4
	52	9.84 847	12	9.99 798	25	0.00 202	9.85 049	13	9	5	11.9	11.5
ı	53	9.84 860	13	9.99 823	25	0.00 177	9.85 037	12	7		14.1	13.5
	54	9.84 873	13	9.99 848	25 26	0.00 152	9.85 024	I 3 I 2	6	7 8	16.2	15.6
	55	9.84 885	13	9.99 874	25	0.00 126	9.85 012	13	5	9	18.4 20.6	17.7
	56	9.84 898	13	9.99 899	25	0.00 101	9.84 999	13	4	10	22.8	21.9
	57 58	9.84 911 9.84 923	12	9.99 924	25	0.00 076	9.84 986	12	3 2	II I2	24.9	24.0
	59	9.84 923	13	$9.99949$ $9.9997\overline{5}$	26	0.00 051	9.84 974 9.84 961	13	2 I	12		
	60	9.84 949	13	0.00 000	25	0.00 000	9.84 949	I 2	ô			
		L. Cos.	d۰	L. Cot.	c. d.	L. Tan.	L. Sin.	d۰	,		P. P.	

1)4.40

TABLES XVII., XVIII.

NATURAL TRIGONOMETRIC FUNCTIONS.

	a to ha			Natural	Silles.	0015		11	G
Angle.	0'	10′	20′	30′	40′	50′	60′	Angle.	Prop. Parts for 1'.
o∘	.0000 00	.0029 09	.0058 18	.0087 27	.0116 35	.0145 44	.0174 52	89°	2.9
1	.0174 52	.02036	.0232 7	.0261 8	.0290 8	.03199	.03490	88	2.9
2	.03490	.0378 1	.0407 I	.0436 2	.0465 3	.0494 3	.05234	87	2.9
3	.05234	.05524	.0581 4	.0610 5	.0639 5	.0668 5	.0697 6	86	2.9
4	.0697 6	.07266	.07556	.0784 6	.08136	.0842 6	.0871 6	85	2.9
5	.0871 6	.0900 5	.0929 5	.0958 5	.0987 4	.10164	1.1045 3	84	2.9
6	.1045 3	.1074 2	.11031	.11320	.11609	.11898	.12187	83	2.9
7	.12187	.12476	.12764	.1305 3	.1334	.1363	.1392	82	2.9
8	.1392	.1421	.1449	.1478	.1507	.1536	.1564	81	2.9
9	.1564	.1593	.1622	.1650	.1679	.1708	.1736	80	2.9
10	.1736	.1765	.1794	.1822	.1851	.1880	.1908	79	2.9
II	.1908	.1937	.1965	.1994	.2022	.2051	.2079	78	2.9
12	.2079	.2108	.2136	.2164	.2193	.2221	.2250	77	2.8
13	.2250	.2278	.2306	.2334	.2363	.2391	.2419	76	2.8 2.8
14	.2419	.2447	.2476	.2504	.2532	.2560	.2588	75	2.0
15	.2588	.2616	.2644	.2672	.2700	.2728	.2756	74	2.8
16	.2756	.2784	.2812	.2840	.2868	.2896	.2924	73	2.8
17	.2924	.2952	.2979	.3007	.3035	.3062	.3090	72	2.8
.18	.3090	.3118	.3145	.3173	.3201	.3228	3256	71	2.8
19	.3256	.3283	.3311	.3338	.3365	·3393	.3420	70	2.7
20	.3420	.3448	-3475	.3502	.3529	·3557	.3584	69	2.7
21	.3584	.3611	.3638	.3665	.3692	.3719	.3746	68	2.7
22	.3746	-3773	.3800	.3827	.3854	.3881	.3907	67	2.7
23	.3907	•3934	.3961	.3987	.4014	.4041	.4067	66	2.7
24	.4067	.4094	.4120	.4147	.4173	.4200	.4226	65	2.7
25	.4226	.4253	.4279	.4305	.4331	.4358	.4384	64	2.6
26	.4384	.4410	.4436	.4462	.4488	.4514	.4540	63	2.6
27	.4540	.4566	.4592	.4617	.4643	،4669	.4695	62	2.6
28	.4695	.4720	.4746	·4772	·4 <b>7</b> 97	.4823	.4848	61,	2.6
29	.4848	.4874	.4899	.4924	.4950	4975	.5000	60	2.5
30	.5000	.5025	.5050	.5075	.5100	.5125	.5150	59	2.5
31	.5150	.5175	.5200	.5225	.5250	·5275	.5299	58	2.5
32	.5299	.5324	.5348	.5373	.5398	.5422	.5446	57	2.5
33	-5440	.5471	·5495	.5519	·5544 .5688	.5568	.5592	56	2.4
34	-5592	.5616	.5640	.5664	.5000	.5712	.5736	55	2.4
35	.5736	.5760	.5783	.5807	.5831	.5854	.5878	54	2.4
36	.5878	.5901	.5925	.5948	.5972	.5995	.6018	53	2.3
37	.6018	.6041	.6065	.6088	.6111	.6134	.6157	. 52	2.3
38	.6157	.6180	.6202	.6225	.6248	.6271	.6293	51	2.3
39	.6293	.6316	.6338	.6361	.6383	.6406	.6,428	50	2.3
40	.6428	.6450	.6472	.6494	.6517	.6539	.6561	49	2.2
4I	.6561	.6583	.6604	.6626	.6648	.6670	.6691	48	2.2
42	.6691	.6713	.6734	.6756	.6777	.6799	.6820	47	2.2
43	.6820	.6841	.6862	.6884	.6905	.6926	.6947	46	2.I
44	.6947	.6967	.6988	.7009	.7030	.7050	.7071	45	2.I
	6,0′	50′	40′	30′	20′	10'	0′	Angle.	

## Natural Sines

Angle.	0′	10'	20′	30′	40′	50′	60′	Angle.	Pro Pari for
45°	.7071	.7092	.7112	.7133	.7153	.7173	.7193	44°	2.0
46								43	2.0
	.7193	.7214	.7234	.7254	.7274		.7314		
47	.7314	·7333	·7353	.7373	.7392	.7412	.7431	42	2.0
48	.7431	.7451	.7470	.7490	.7509	.7528	.7547	41	1.9
49	·7547	.7566	.7585	.7604	.7623	.7642	.7660	40	1.9
50	.7660	.7679	.7698	.7716	•7735	•7753	.777138	39	1.9
51	.7771	.7790	.7808	.7826	.7844	.7862	.7880 •	38	1.8
52	.7880	.7898	.7916	.7934	.7951	.7969	.7986	37	1.5
53	.7986	.8004	.8021	.8039	.8056	.8073	.8090	36	1.
54	.8090	.8107	.8124	.8141	.8158	.8175	.8192	35	1.
55	.8192	.8208	.8225	.8241	.8258	.8274	.8290	34	1.0
56	.8290	.8307	.8323	.8339	.8355	.8371	.8387	33	1.0
57	.8387	.8403	.8418	.8434		.8465			1.0
58					.8450		.8480	32	
	.8480	.8496	.8511,	.8526	.8542	.8557	.8572	31	Ι.
59	.8572	.8587	.860.1	.8616	.8631	.8646	.8660	30	Ι.
60	.8660	.8675	.8689	.8704	.8718	.8732	.8746	29	Ι.,
61	.8746	.8760	.8774	.8788	.8802	.8816	.8829	28	Ι
62	.8829	.8843	.8857	.8870	.8884 -	.8897	.8910	27	Ι.
63	.8910	.8923	.8936	.8949	.8962	.8975	.8988	26	1.
64	.8988	.9001	.9013	.9026	.9038	.9051	.9063	25	Ι.
65	.9063	.9075	.9088	.9100	.9112	.9124	.9135	24	Ι.
66	.9135	.9147	.9159	.9171	.9182				I.:
67					-	.9194	.9205	23	
68	.9205	.9216	.9228	.9239	.9250	.9261	.9272	22	I.
69	.9272	.9283 .9346	.9293 .9356	.9304	.9315	.9325	.9336	2I 20	I.
			/			33-7	7577		
70	.9397	.9407.	.9417	.9426	.9436	.9446	-9455	19	Ι.
71	.9455	.9465	·9474	.9483	.9492	.9502	.9511	18	0.
72	.9511	.9520	.9528	-9537	.9546	.9555	.9563	17	0.0
73	.9563	.9572	.9580	.9588	.9596	.9605	.9613	16	0.
74	.9613	.9621	.9628	.9636	.9644	.9652	.9659	15	0.
75	.9659	.9667	.9674	.968r	.9689	49696	.9703	14	0.
76	.9703	.9710	.9717	.9724	.9730	.9737	.9744	13	0.
77	.9744	.9750	·97-7	.9763	.9769	·9737 ·9775	.9781	12	0.
78	.9781	.9787	·9737 ·9793	.9799	.9805	.9775	.9816	II	0.6
79	.9816	.9822	.9827	.9833	.9838	.9843	.9848	10	0.
	0840	0855	.0-0		2000	.0			ľ
80	.9848	.9853	.9858	.9863	.9868	.9872	.9877	9	0.
81	.9877	.9881	.9886	.9890	.9894	.9899	.9903	8	0.4
82	.9903	.9907	.9911	.9914	.9918	.9922	.9925	7	0.4
83	.9925	.9929	.9932	.9936	-9939	.9942	∙9945	6	0.
84	•9945	.9948	.9951	∙9954	-9957	·9959	.9962	5	0.
35	.9962	.9964	.9967	.9969	.9971	.9974	.9976	4	0.2
86	.9976	.9978	.9980	.9981	.9983	.9985	.9986	3	0.2
87	.9986	.9988	.9989	.9990	.9992	.9993	.9994	2	0.1
88	.9994	-9995	.9996	.9997	-9997	.9998	.9998	n I	0.3
89	.9998	.9999	.9999	1.0000	1.0000	1.0000	1,0000	0	0.0
+			<del></del>			•		_	_

## Natural Tangents

Angle.	0′	10′	20′	30′	40′	50′	60′	Angle.	Prop. Parts for 1'
oº	.0000 0	.0029 I	.0058 2	.0087 3	.01164	.0145 5	.0174 6	89°	2.9
I	.01746	.0203 6	.02328	.0261 9	.0291 0	.0320 1	.0349 2	88	2.9
2		.0378 3		p.04366	.0465 8	.0494 9	.0524 I	- 87.	2.9
	.0349 2		.05824	.06116	.0640 8	.0670 0		_86	
3	.0524 I	.0553 3		.07870	.0816 3		.0699 3	85	2.9
4	.0699 3	.0728 5	.07578	.07870	.0010 3	.08456	.0874 9	05	2.9
5	.0874 9	.0904 2	.0933 5	.0962 9	.0992 3	.1021 6	.1051 0	84	2.9
6	.10510	.1080 5	.11099	.11394	.11688	.1198 3	.12278	83	2.9
7	.12278	.12574	.1286 9	.13165	.1346	.1376	.1405	82	3.0
8	.1405	.1435	.1465	.1495	.1524	.1554	.1584	81	3.0
9	.1584	.1614	.1644	.1673	.1703	.1733	.1763	80	3.0
10	.1763	.1793	.1823	.1853	.1883	.1914	.1944	79	3.0
II	.1944	.1974	.2004	.2035	.2065	.2095	.2126	78	3.0
12	.2126	.2156	.2186	.2217	.2247	.2278	.2309	77	3.1
13	.2309	.2339	.2370	.2401	.2432	.2462	.2493	76	3.1
14	.2493	.2524	.2555	.2586	.2617	.2648	.2679	75	3.1
			Δ.				2.5		
15	.2679	.2711	.2742	.2773	.2805	.2836	.2867	74	3.1
16	.2867	.2899	.2931	.2962	.2994	.3026	.3057	73	3.2
17	.3057	.3089	.3121	.3153	.3185	.3217	.3249	72	3.2
18	.3249	.3281	.3314	.3346	.3378	.3411	·3443	7 I	3.2
19	.3443	.3476	.3508	.3541	⋅3574	.3607	.3640	70	3.3
20	.3640	.3673	.3706	.3739	.3772	.3805	.3839	69	3.3
21	.3839	.3872	.3906	•3939	.3973	.4006	.4040	68	3.4
22		.4074	.4108	.4142	.4176	.4210	.4245	67	3.4
	.4040	.4279	.4314	.4348	.4383	.4417	.4452	66	3.5
23	.4245 .4452	.4487	.4522	4557	.4592	.4628	.4663	65	3.5
									1
25	.4663	.4699	·4734	.4770	.4806	.4841	.4877	64	3.6
26	.4877	.4913	.4950	.4986	.5022	.5059	.5095	63	3.6
27	.5095	.5132	.5169	.5206	.5243	.5280	.5317	62	3.7
28	.5317	∙5354	.5392	.5430	.5467	.5505	-5543	61	3.8
29	.5543	.5581	.5619	.5658	.5696	-5735	.5774	60	3.8
30	.5774	.5812	.5851	.5890	.5930	.5969	.6009	59	3.9
31	.6009	.6048	.6088	.6128	.6168	.6208	.6249	58	4.0
32	.6249	.6289	.6330	.6371	.6412	.6453	.6494	57.	4.1
33	.6494	.6536	.6577	.6619	.6661	.6703	.6745	56	4.2
34	.6745	.6787	.6830	.6873	.6916	.6959	.7002	55	4.3
		<b>***</b>	m090	HT 22		<b>500</b>	-06-	5.4	١,,
35	.7002	.7046	.7089	.7133	.7177	.7221	.7265	54	4.4
36	.7265	.7310	·7355	.7400	·7445	.7490	.7536	53	4.5
37	.7536	.7581	.7627	.7673	.7720	.7766	.7813	52	4.6
38	.7813	.7860	.7907	·7954	.8002	.8050	,8098	51	4.7
39	.8098	.8146	.8195	.8243	.8292	.8342	.8391	50	4.9
40	.8391	.8441	.8491	.8541	.8591	.8642	.8693	49	5.0
4 I	.8693	.8744	.8796	.8847	.8899	.8952	.9004	48	5.2
42	.9004	.9057	.9110	.9163	.9217	.9271	.9325	47	5.4
43	.9325	.9380	•9435	.9490	9545	.9601	.9657	46	5.5
44	.9657_	.9713	.9770	.9827	.9884	.9942	1.0000	45	5.7
						10'	0'		

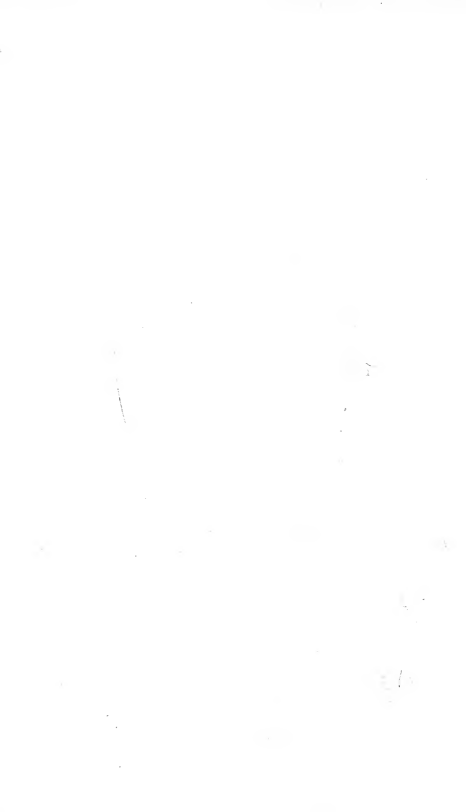
## Natural Tangents.

Angle.	0′	10'	20′	30′	40′	50′	€0′	Angle.	Prop. Parts for 1'
45°	1,0000	1.0058	1.0117	1.0176	1.0235	1.0295	1.0355	44°	5.9
46	1.0355	1.0416	1.0477	1.0538	1.0599	1.0661	1.0724	43	6.1
47	1.0724	1.0786	1.0850	1.0913	1.0977	1.1041	1.1106	42	6.4
48	1.1106	1.1171	1.1237	1.1303	1.1369	1.1436	1.1504	41	6.6
49	1.1504	1.1571	1.1640	1.1708	1.1778	1.1847	1.1918		6.9
50	1.1918	1.1988	1.2059	1.2131	1.2203	1.2276	1.2349	39	7.2
51	1.2349	1.2423	1.2497	1.2572	1.2647	1.2723	1.2799	38	7.5
52	1.2799	1.2876	1.2954	1.3032	1.3111	1.3190	1.3270	37	7.9
53	1.3270	1.3351	1.3432	1.3514	1.3597	1.3680	1.3764	36	8.2
54	1.3764	1.3848	1.3934	1.4019	1.4106	1.4193	1.4281	35	8.6
55	1.4281	1.4370	1.4460	1.4550	1.4641	1.4733	1.4826	34	9.1
56	1.4826	1.4919	1.5013	1.5108	1.5204	1.5301	1.5399	33	9.6
57	1.5399	1.5497	1.5597	1.5697	1.5798	1.5900	1.6003	32	10.1
58	1.6003	1.6107	1.6212	1.6319	1.6426	1.6534	1.6643	31	10.7
59	1.6643	1.6753	1.6864	1.6977	1.7090	1.7205	1.7321	30	11.3
60	1.7321	1.7437	1.7556	1.7675	1.7796	1.7917	1.8040	29	12.0
61	1.8040	1.8165	1.8291	1.8418	1.8546	1.8676	1.8807	28	12.8
62	1.8807	1.8940	1.9074	1.9210	1.9347	1.9486	1.9626	27	13.6
63	1.9626	1.9768	1.9912	2.0057	2.0204	2.0353	2.0503	26	14.6
64	2.0503	2.0655	2.0809	2.0965	2.1123	2.1283	2.1445	25	15.7
65	2.1445	2.1609	2.1775	2.1943	2.2113	2.2286	2.2460	24	16.9
66	2.2460	2.2637	2.2817	2.2998	2.3183	2.3369	2.3559	23	18.3
67	2.3559	2.3750	2.3945	2.4142	2.4342	2.4545	2.4751	22	19.9
68	2.4751	2.4960	2.5172	2.5386	2.5605	2.5826	2.6051	21	21.7
69	2.6051	2.6279	2.6511	2.6746	2.6985	2.7228	2.7475	20	23.7
70	2.7475	2.7725	2.7980	2.8239	2.8502	2.8770	2.9042	19	
71	2.9042	2.9319	2.9600	2.9887	3.0178	3.0475	3.0777	18	
72	3.0777	3.1084	3.1397	3.1716	3.2041	3.2371	3.2709	17	
73	3.2709	3.3052	3.3402	3.3759	3.4124	3.4495	3.4874	16	
74	3.4874	3.5261	3.5656	3.6059	3.6470	3.6891	3.7321	15	
75	3.7321	3.7760	3.8208	3.8667	3.9136	3.9617	4.0108	14	
76	4.0108	4.0611	4.1126	4.1653	4.2193	4.2747	4.3315	13	
77	4.3315	4.3897	4.4494	4.5107	4.5736	4.6382	4.7046	I 2	
78	4.7046	4.7729	4.8430	4.9152	4.9894	5.0658	5.1446	ΙΙ	
79	5.1446	5.2257	5.3093	5.3955	5.4845	5.5764	5.6713	10	
80	5.6713	5.7694	5.8708	5.9758	6.0844	6.1970	6.3138	9	
81	6.3138	6.4348	6.5606	6.6912	6.8269	6.9682	7.1154	8	
82	7.1154	7.2687	7.4287	7.5958	7.7704	7.9530	8.1443	7	
83	8.1443	8.3450	8.5555	8.7769	9.0098	9.2553	9.5144	6	
84	9.5144	9.7882	10.0780	10.3854	10.7119	11.0594	11.4301	5	
85	11.4301	11.8262	12.2505	12.7062	13.1969	13.7267	14.3007	4	
86	14.3007	14.9244	15.6048	16.3499	17.1693	18.0750	19.0811	3	
87	19.0811	20.2056	21.4704		24.5418	26.4316	28.6363	2	
88	28.6363	31.2416	34.3678	38.1885	42.9641	49.1039	57.2900	I	
89	57.2900	68.7501	85.9398	114.5887	171.8854	343.7737	∞	0	
	60′	50′	40′	30′	20′	10′	0′	Angle.	

201 2070 6.438944 X = Cans7º 1.54 15 60

1

6.44 24.88 43.56 19904 .10721 4 12440 4976 .55824 ,06116 6.4389 10958.0 2433 5 182.5 0 59 33 59-33 21-150



37.5 1960 2044 816 10958.0 182.5 .06116 1825 .05933 5 1525. 90.500000 .05934 31160 14.900 11868 30320 6500

247

Genre Mataue Lat. Dep. Ver The low four Office form Station Witisal; Augles Course Balowa Aun. Munus Emergeny

926464
TA 552
R3
THE UNIVERSITY OF CALIFORNIA LIBRARY

(1-1-1) - - Justo

